

Projection Television Owner's Guide

WS-48515

WS-55515

WS-65515

WS-73615

WS-55615 WS-65515A

WS-55615A

WS-65615

WS-65615A











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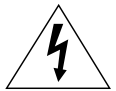
Use this space to record the model and serial numbers of your television. This information is on the back of your TV.

Model number

Serial number

visit our website at

moe_ws.ldeldueflm.www.



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.



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.

This TV is very heavy! Exercise extreme care when moving TV as foreign material may become embedded in the castor wheels which could damage wood or other delicate flooring.

Warning: To avoid permanently imprinting a fixed image onto your TV screen, please do not display the same stationary images on the screen for more than 15% of your total TV viewing in one week. Examples of stationary images are letterbox top/bottom bars from DVD disc or other video sources, side bars when showing standard TV pictures on widescreen TVs, stock market reports, video game patterns, black or bright Closed Caption backgrounds, station logos, web sites or stationary computer images. Such patterns can unevenly age the picture tubes causing permanent damage to the TV. Please see *pages 12 and 54* for a detailed explanation.

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.

CAUTION: To assure continued FCC compliance, the user must use a shielded video interface cable with bonded ferrite cores at both ends.

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

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

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

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.

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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, cont'd.

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.

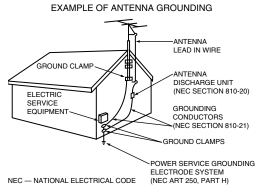
14. Object and Liquid Entry

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.

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,

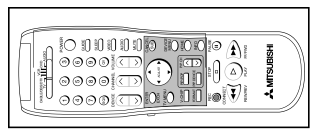
Mitsubishi Digital Electronics America, Inc.

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TV Accessories

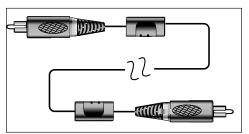
Please take a moment to review the following list of items to ensure that you have received everything including:



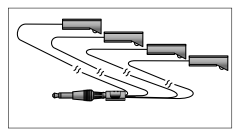
1. Remote Control



2. Two AAA Batteries



3. One Digital Audio Cable (sends the audio of digital channels to a digital A/V receiver).



- One Quadruple IR Emitter Cable (allows NetCommand to control other devices)
- 5. Product Registration Card (not pictured)
- 6. Owner's Guide (not pictured)
- 7. Quick Reference Card (not pictured)

Special Features

Your new widescreen High Definition television has many special features that make it the perfect center of your home entertainment system, including:

Fully Integrated HDTV

This HDTV can receive all approved terrestrial broadcast digital signals, non-scrambled digital cable signals, terrestrial analog signals and non-scrambled analog cable signals that use a standard offset carrier system. Your TV will display all signals as 1080i True HDTVTM.

Digital Cable Ready (CableCARD™)

This HDTV is "Plug-and-Play" 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.

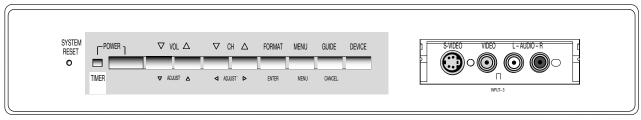
NetCommand® Control System

This HDTV offers a new level of networking to combine selected older products with new and future digital products. NetCommand supports IEEE 1394 connections with Audio Video Control system (AV/C), 5C copy protection and IR control of selected older products such as VCRs, DVD players, cable boxes or satellite receivers. NetCommand includes the ability to learn remote control signals directly from many devices, allowing you to customize the NetCommand system in a way that works best for your viewing.

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.

Front Control Panel



Front Panel WS-48515, WS-55515, WS-65515, WS-65515A



Front Panel WS-55615, WS-55615A, WS-65615, WS-65615A, WS-73615

Except for SYSTEM RESET and TIMER, all of the buttons on the Front Control Panel (highlighted in gray) are duplicated on the remote control. The top row of labels show the control functions when there are no TV menus displayed on the screen. The bottom row of labels show the control functions when the TV menus are displayed on the screen or when a special function has been activated. See Remote Control Overview page 29, for further details on the functions of these buttons. TIMER is also accessible through the menu screens. Pressing MENU on the front panel will display the TV menu.

SYSTEM RESET

If the TV will not respond to either the remote control or the front panel controls and/or will not power Off, press the SYSTEM RESET button with a pointed item like the end point of a paperclip. The TV will turn Off and the TIMER light will flash quickly for about one minute. When the TIMER light stops flashing, you may turn on the TV again. Changes you made the last time the TV was On before you used the SYSTEM RESET button may be lost, however, the changes you made previously are not lost.

POWER/TIMER Indicator

The green light is a multi-function indicator. This light will flash rapidly for about one minute each time the TV is plugged into the wall electrical outlet, when power is restored after a power failure, or using the SYSTEM RESET button. Do not attempt to turn on the TV again during this period. Wait for the flashing to stop and the light to turn off, before attempting to turn the TV on. While the TV is powered on, the light illuminates steadily. If the TV has been programmed to turn on automatically using the Timer feature, this light will flash slowly when the TV is powered off.

A/V RESET

There may be times when you wish to reset the A/V (Audio and Video) settings back to the factory defaults. To do this for an individual setting, use the Audio or Video remote control button. To return all of the settings at once, press GUIDE and FORMAT on the front panel at the same time, or use the A/V Memory Reset selection on the AudioVideo menu (page 68).

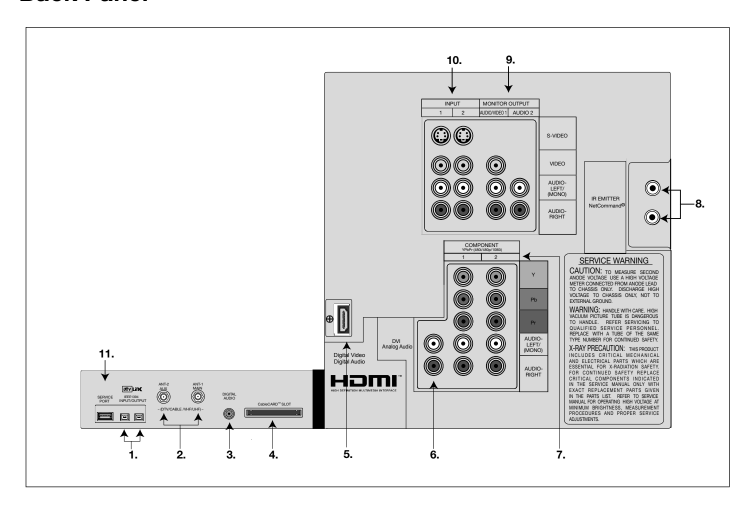
INPUT 3

This input can be used for convenient connection of a camcorder or other video device to the TV. If you connect to the S-VIDEO terminal, the VIDEO terminal is deactivated. The VIDEO terminal is available when there is no S-Video connection.

IEEE 1394 (WS-55615, WS-55615A, WS-65615, WS-65615A, WS-73615 only)

This IEEE 1394 (FireWire®) input/output allows for temporary connection of IEEE 1394 devices such as MPEG 2 camcorders or compatible hard disc drives to the front of the TV. This connection works the same way as the two rear IEEE 1394 connections.

Back Panel



1. IEEE-1394 Input/Output

Use these jacks to connect the TV to external IEEE 1394 digital products by means of a single cable. There are two jacks on the back panel for all models. For WS-55615, WS-55615A, WS-65615, WS-65615A and WS-73615 there is an additional jack on the front panel. IEEE 1394 connections provide a high degree of flexibility when connecting your NetCommand® controlled system. Detailed information regarding IEEE 1394 connection requirements are in Chapter 4.

2. Antenna (ANT-1 MAIN, ANT-2 AUX)

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

Your primary viewing signal source should be connected to ANT-1 MAIN. ANT-1 MAIN must be used to view 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.

3. Digital Audio Output

This output will automatically send Dolby® Digital audio from digital channels, IEEE 1394 devices and HDMI™ (not DVI) signals to a digital Audio/Video receiver. Connect this output to the A/V receiver's coaxial digital audio input. This output will automatically turn off when viewing an analog channel or device. Use Monitor Ouput Audio 2 to send analog signals to your A/V receiver.

Some digital cable channels send MPEG-1 digital audio instead of Dolby Digital, however, not all A/V receivers can decode MPEG-1 digital audio. This can cause the A/V receivers to produce a loud noise that can damage speakers. For this reason, the TV will automatically turn off the digital audio output when tuned to a channel or device that has MPEG-1 digital audio and send it to the A/V receiver as analog left and right audio from Monitor Output. You can enable the digital output to include MPEG-1 digital audio if your A/V receiver is capable of decoding it. See *Edit NetCommand* for details.

4. CableCARD™ Slot

The CableCARD access card provided by your cable TV service provider is inserted into this slot. CableCARD

Back Panel, continued

is a nationwide standard system that allows your local cable TV provider to supply you with an access card customized to your account. This card allows the TV to receive, decode and unscramble the premium digital channels included in your cable TV subscription without the use of a cable box. It also allows your cable provider to automatically update and change your subscription. See *pages 15, 25, and 44* for additional CableCARD information and activation instructions.

If your cable company is not currently offering CableCARD, you will need to use an external cable box.

5. HDMI™ or DVI Devices

The HDMI™ interface supports uncompressed standard, enhanced and high definition digital video formats. This interface also supports existing digital multi-channel audio formats. The HDMI input supports both video and audio using one single cable. Use this input to connect to EIA/CEA-861 compliant devices such as a high definition receiver or DVD player. This input supports the 480i, 480p and 1080i video formats. It is not intended for use with personal computers or devices outputting video signals with computer resolutions.

This input can also be used as a DVI connection with separate analog audio inputs (see DVI Analog Audio, below). An optional HDMI-to-DVI adaptor will be necessary to make this connection and can be purchased from your local electronics retailer. When using the optional HDMI-to-DVI adapter, the DVI analog audio inputs on your TV allow you to receive left and right audio from your DVI device.

This input is HDCP (High-Bandwidth Digital Copy Protection) compliant.

6. DVI Analog Audio

Unlike HDMI, DVI does not carry audio information on the same cable. Use these analog stereo audio inputs when using the HDMI input with a device that outputs DVI instead of HDMI.

7. Component Inputs 1-2 YPbPr(480i/480p/1080i)

These inputs can be used for the connection of devices with component video outputs, such as a DVD player, external HDTV receiver or compatible video game system. Please see *Appendix B* for signal compatibility.

8. IR Output-NetCommand®

Two jacks are provided for connecting IR emitters. IR Emitters connected to these jacks are used by the TV's NetCommand system to control external analog devices such as VCRs, DVDs, cable boxes, satellite and audio receivers.

9. Monitor Output (Audio/Video 1, Audio 2)

The Monitor Output sends the TV audio and video signals from the antennas or Inputs 1-3 to an A/V Receiver or other analog A/V equipment such as a VCR. Digital channels and IEEE 1394 signals will be down converted to analog signals compatible with traditional analog VCRs. There will be no video signals from digital channels or IEEE 1394 signals that have copy restrictions. There will be no video signals from Monitor Outputs when viewing the Component 1 & 2 inputs or the HDMI input

Monitor Output Audio/Video 1 should be connected to a VCR for recording. Monitor Output Audio 2 should be connected to your A/V Receiver for home theater surround sound.

10. Inputs 1-2

These inputs can be used for the connection of a VCR, Super VHS (S-VHS) VCR, DVD player, standard satellite receiver or other A/V device to the TV. Please note that if you connect to the S-VIDEO terminal, the VIDEO terminal is deactivated. The VIDEO terminal is available when there is no S-Video connection.

11. SERVICE PORT

This input is for use by Authorized Mitsubishi Servicers only.

IMPORTANT NOTES

Warning: Do not leave stationary PIP/POP, or letterbox images on the screen for extended periods of time. Mix the types of pictures shown.

Uneven picture tube aging is NOT covered by your warranty.

The normal use of a TV should include a mixture of TV picture types. The most frequently used picture types should fill the screen with constantly moving images rather than stationary images or patterns. Displaying the same stationary patterns over extended periods of time or displaying the same stationary pattern frequently can leave subtle but permanent ghost images. To avoid this, mix your viewing patterns. Reducing the initial contrast level can help slow the aging process. Do not show the same stationary image for more than 15% of your total TV viewing in any given week. Display constantly moving and changing images that fill the screen whenever possible.

This projection TV uses picture tubes to project the image to the screen. All picture tubes age with use. As they age, their light output is gradually reduced. Normal TV pictures fill the screen with constantly changing images. Under these conditions, picture tubes age at an even rate across the entire screen. This maintains a TV picture that is evenly bright over the whole screen. Stationary images or images that only partially fill the screen (leaving black or colored bars to fill the screen), when used over extended periods of time or when viewed repeatedly, can cause uneven aging of the phosphors and leave subtle ghosts from the stationary images in the picture.

Still or stationary images may be received from broadcasters, cable channels, satellite channels, DVD discs, video tapes, laser discs, on-line services, web/Internet searching devices, video games, and digital TV tuner/converter boxes.

Examples of these types of images can be, but are not limited to the following:

Letterbox top/bottom black bars:

shown at the top and bottom of the TV screen when you watch a widescreen (16:9) movie on a standard (4:3) TV.

Side bar images:

solid bars shown on each side of an image when watching a standard (4:3) program on a widescreen (16:9) TV.

News and stock-market report bars:

ticker running at the bottom of the TV screen.

Shopping channel logos & pricing displays:

bright graphics that are shown constantly or repeatedly in the same location.

Video game patterns and scoreboards

Bright station logos:

moving or low-contrast graphics are less likely to cause uneven aging of the picture tubes.

Online (Internet) websites:

or any other stationary or repetitive computer style images, including digital photos or computer applications/programs.

Closed Captioning

Mitsubishi recommends using a gray background rather than black or a bright color if you frequently use closed captioning.

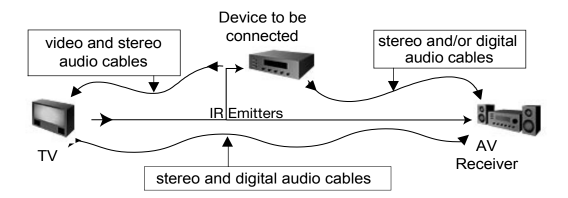
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Connecting External Devices & NetCommand® Setup

NetCommand is able to control many current audio and video devices by sending remote control signals from the TV to each device through IR emitters. Additionally, it is able to learn the remote control signals used by most audio video devices not already in the TV's memory. NetCommand can automatically switch the TV along with compatible or learned Audio/Video (A/V) Receivers to the correct input for use with each device. It is important that the inputs on the TV and A/V Receiver back panel match the NetCommand setup that is displayed on-screen.

To simplify the installation of NetCommand, there is a step-by-step on-screen NetCommand setup procedure in this chapter, which details the type and brand of devices you are connecting to the TV. The NetCommand Setup also assigns preset TV and A/V Receiver inputs for each device. You should connect each device to the TV input (both audio and video) and to the A/V Receiver (audio) as shown in the figure below.



The following charts show which preset inputs you should use on the TV and A/V Receiver. Chart 1 shows TV inputs.

Chart 2 shows the A/V Receiver inputs used by A/V Receiver models already known by NetCommand.

Chart 1					
Device Audio and Video Outputs to TV Inputs					
Cable for CableCARD™ Service ANT-1					
Antenna/Cable (digital/analog)	ANT-1 if primary viewing source, ANT-2 if secondary viewing source				
Cable box	ANT-2				
VCR	Input-1				
Satellite Receiver (DBS)	Input-2				
Camcorder	Input-3 (on front panel)				
DVD Player	Component-1				

Chart 2	Mitsubishi 1	Mitsubishi 2	Bose	Denon	Integra	Kenwood	Marantz	Pioneer 1	Pioneer 2	Rotel	Sony	Yamaha 1	Yamaha 2
Griar L Z	Model	Model	Model	Model	Model	Model	Model	Model	Model	Model	Model	Model	Model
	M-VR800 &	M-VR900 &	Lifestyle ®28	AVR-2700	DTR-9.1	VR-2080	SR8200	VSX-D557	VSX-49TX	RSX-1065	STR-DE825	RV-X2095	RX-V2200
	M-VR1000	M-VR700											
Device Audio Out	Device Audio Output to AV Receiver Inputs by Name												
VCR	VCR 1	VCR	VCR	VCR-1	Video 1	Video 1	VCR1	VCR/Tape	VCR 1/DVR	Video 2	Video 1	VCR 1	VCR 1
Satellite Receiver	Aux	Cable/DBS	AUX	CD	Video 3	Video 3	DSS	CD	SAT	Video 4	TV/DBS	TV/DBS	D-TV/LD
DVD Player	DVD	DVD	(built-in)	DVDVDP	DVD	Video 4	DVD	LD/SAT	DVD/LD	Video 5	TAPE/MD	CD	DVD
TV Monitor Output	TV	TV	TV	TV/DBS	Video 4	Video 4	TV	DVD/TV	TV	Video 1	DVD/LD	DVD/LD	CBL/SAT
(& Digital Audio)													

After using NetCommand Setup, you may go to the NetCommand menu (see "Edit NetCommand") at any time to change the inputs you used for connecting each device, custom name devices, add devices not included in the presets above or delete devices no longer used. See *Connection Helpful Hints*, at the end of this chapter for additional information on device setup.

Connecting a Wall Outlet Cable or Cable Box

Wall Outlet Cable (can be used with a CableCARD™)

Figure 1

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

- 1. 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.
- 3. If you have subscribed to a CableCARD™ service, the CableCARD can now be inserted into the CableCARD SLOT. Using a phillips screwdriver, remove the CableCARD cover screws. Insert the CableCARD, then replace the cover and screws. If you need more information regarding this service, please contact your cable service provider.

Primary Wall Outlet Cable 1. □ Optional Secondary Antenna or Cable 2. □ TV back panel (section detail) 3. CableCARD™SLOT (cover removed)

Figure 1. Wall Outlet Cable

IMPORTANT

Additional connection cables are not provided with the TV. They are available at most electronic stores.

Cable Box (compatible with PIP/POP)

Figure 2

3 coaxial cables and one two-way RF splitter are required. These are not included with the TV.

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

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

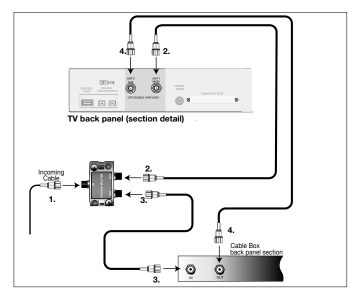


Figure 2. Connecting a Cable Box

Note: NetCommand® will assume that your Cable Box is connected as shown above. Also, that Channel 3 is the default output channel for the cable box. If either the connections or output channel are different, use the Change option of Edit NetCommand to apply the changes.

Connecting a Single Analog Antenna or Separate UHF and VHF Antennas

Single Antenna (not for use with CableCARD™)

Figure 3

A 300-Ohm to 75-Ohm transformer is required. This is not included with the TV.

For antennas with twin flat lead

- 1. For antenna with twin flat leads, connect the 300-Ohm twin leads to the 300-Ohm to 75-Ohm transformer.
- 2. Push the 75-Ohm side of the transformer onto ANT-1 MAIN on the TV back panel.

For antennas with coaxial lead

3. Connect the coaxial lead directly to ANT-1 MAIN on the TV back panel.

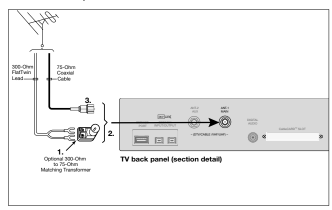


Figure 3. Connecting an Antenna

Separate UHF and VHF Antennas

Figure 4

A UHF/VHF combiner is required. This is not included with the TV.

- 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.

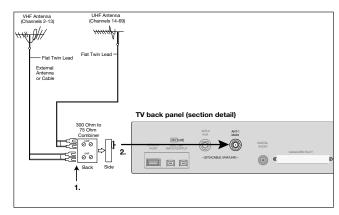


Figure 4. Connecting separate UHF and VHF Antennas

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

Connecting VCR Video and Audio to an Antenna or Wall Outlet Cable

VCR to Antenna or Wall Outlet Cable

Figure 5

A two-way RF splitter, 3 coaxial cables, right and left audio cables and S-Video or Video cables are required. These are not included with the TV.

- 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.
- 4. To use the TV speakers with the VCR, connect a set of audio cables from AUDIO OUT on the VCR back panel to INPUT 1 AUDIO-LEFT (MONO) and AUDIO-RIGHT on the TV back panel. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel. If your VCR is mono (non-stereo), connect only the white (left) cable.

- 5. Connect either an S-Video or Video cable from VIDEO OUT on the VCR back panel to INPUT 1 VIDEO on the TV back panel. Only one type of video cable should be connected. S-Video is recommended, if available.
- For NetCommand® controlled recordings, connect a Video cable from VIDEO IN on the VCR back panel to MONITOR OUTPUT AUDIO/VIDEO 1 on the TV back panel.
- 7. Complete the NetCommand controlled recording connection by connecting a set of audio cables from AUDIO IN on the VCR back panel to MONITOR OUTPUT AUDIO/VIDEO 1 AUDIO-LEFT (MONO) and AUDIO-RIGHT on the TV back panel. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel.

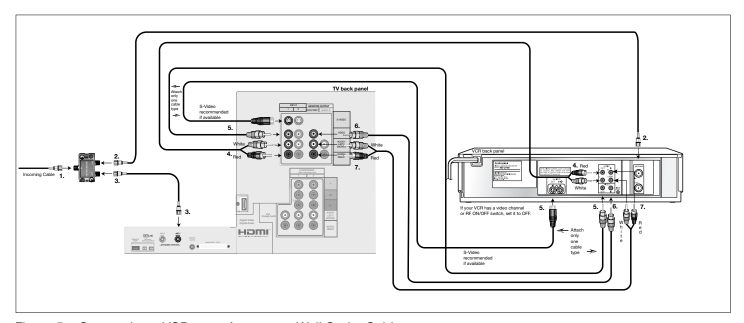


Figure 5. Connecting a VCR to an Antenna or Wall Outlet Cable

Note: NetCommand® will assume your VCR is connected to inputs as shown here. If you use any other inputs for your VCR or add a second VCR, this change must match in the NetCommand system. See *Edit NetCommand...* pages 35-42 for more information.

IMPORTANT

Additional connection cables are not provided with the TV. They are available at most electronic stores.

Connecting VCR Video and Audio to a Cable Box

VCR to a Cable Box

Figure 6

A two-way RF splitter, 4 coaxial cables, right and left audio cables and an S-Video or Video cable are required. These are not included with the TV.

- 1. Connect the incoming cable to IN on the RF splitter.
- 2. Connect one coaxial cable from OUT on the RF splitter to ANTENNA IN on the cable box back panel.
- 3. Connect one coaxial cable from OUT on the RF splitter to ANT-2 AUX on the TV back panel.
- 4. Connect one coaxial cable from OUT on the cable box to ANTENNA IN on the VCR back panel.
- Connect one coaxial cable from ANTENNA OUT on the VCR back panel to ANT-1 MAIN on the TV back panel.
- 6. To use the TV speakers with the VCR, connect a set of audio cables from AUDIO OUT on the VCR back panel to INPUT 1 AUDIO-LEFT (MONO) and AUDIO-RIGHT on the TV back panel. The red cable connects to the R (right) channel and the white

- cable connects to the L (left) channel. If your VCR is mono (non-stereo), connect only the white (left) cable.
- Connect either an S-Video or Video cable from VIDEO OUT on the VCR back panel to INPUT 1 VIDEO on the TV back panel. Only one type of video cable should be connected. S-Video is recommended, if available.
- 8. For NetCommand® controlled recordings, connect a Video cable from VIDEO IN on the VCR back panel to MONITOR OUTPUT AUDIO/VIDEO 1 on the TV back panel.
- 9. Complete the NetCommand controlled recording connection by connecting a set of audio cables from AUDIO IN on the VCR back panel to MONITOR OUTPUT AUDIO/VIDEO 1 AUDIO-LEFT (MONO) and AUDIO-RIGHT on the TV back panel. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel.

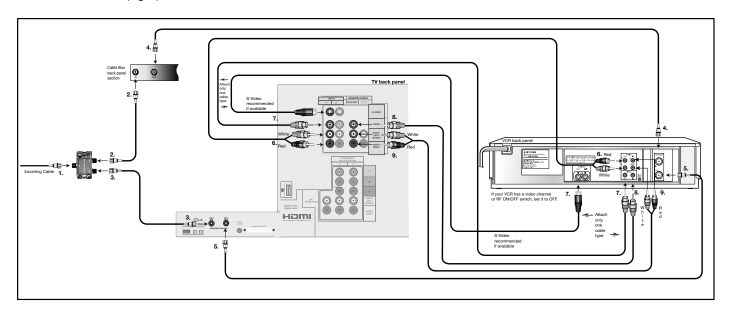


Figure 6. Connecting a VCR to a Cable Box

Note: NetCommand® will assume your VCR is connected to inputs as shown here. If you use any other inputs for your VCR or add a second VCR this change must match in the NetCommand system. See Edit NetCommand... pages 35-42 for more information.

Connecting an A/V Receiver or Stereo System or a Satellite Receiver or Other Device with S-Video

A/V Receiver or Stereo System

Figure 7

A digital audio cable and stereo audio cables are required. The digital audio cable is provided. The stereo audio cables are not included with the TV.

 Connect a set of stereo audio cables from OUTPUT AUDIO 2 on the TV back panel to the TV AUDIO INPUT on the back of the A/V Receiver. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel.

To connect a digital A/V Receiver with Dolby® Digital surround sound:

 Connect one end of the digital audio cable supplied with the TV to DIGITAL AUDIO on the back of the TV. Connect the other end to the COAXIAL DIGITAL INPUT on the back of the A/V Receiver.

Check A/V Receiver's Owner's Guide for information concerning the use of the digital input and switching between the digital sound and analog stereo sound from the TV.

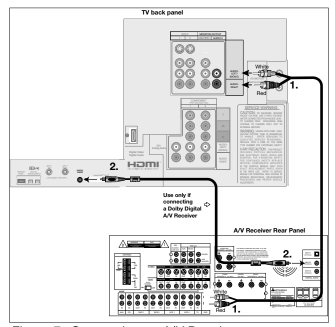


Figure 7. Connecting an A/V Receiver

Satellite Receiver or Other Device with S-Video

Figure 8

An S-Video cable and audio cables are required. These are not included with the TV.

- Connect an S-Video cable from VIDEO OUT on the satellite receiver back panel to INPUT-2 VIDEO on the TV back panel.
- Connect a set of audio cables from AUDIO OUT on the satellite receiver back panel to INPUT-2 AUDIO, on the TV back panel. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel.

Note: Refer to the Satellite Receiver Owner's Guide for Dish Antenna connections.

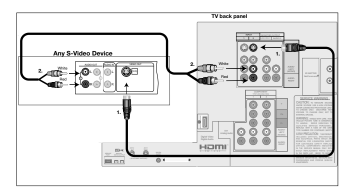


Figure 8. Connecting a Satellite Receiver with S-Video

Note: NetCommand® will asssume you connected your Satellite Receiver to Input-2. If you add a second Satellite Receiver or use any other inputs for your Satellite Receiver, this change must match in the NetCommand system. See *Edit NetCommand...* pages 35-42 for more information.

IMPORTANT

For digital audio connections, see your A/V Receiver, DVD and Satellite Receiver Owner's Guides.

Connecting a DVD Player with Component Video or DVI Device

DVD Player with Component Video

Figure 9

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

- Connect component video cables from Y/Pr/Pb VIDEO OUT on the back of the DVD player to COMPONENT-1 on the TV back panel, matching the correct connection:
 - Y to Y (Green)
 - Pr to Pr (Red)
 - Pb to Pb (Blue)
- Connect a set of audio cables from AUDIO OUT on the back of the DVD player to COMPONENT-1 AUDIO Input on the TV back panel. The red cable connects to the R (right) channel, and the white cable connects to the L (left) channel.

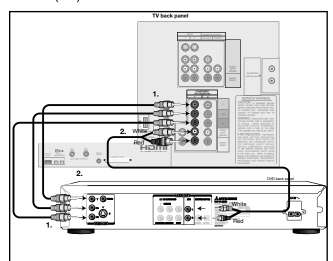


Figure 9. Connecting a DVD Player with Component Video

Note: NetCommand® will assume you connected your DVD player to Component-1. If you add a second DVD or use any other inputs for your DVD, this change must match in the NetCommand system. See *Edit NetCommand...* pages 35-42 for more information.

DVI Device

Figure 10

A DVI-to-HDMI cable and audio cables 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 DVI/HDMI adaptor with an HDMI cable) from the DVI device back panel to the TV back panel.
 - NOTE: If you are using a DVI/HDMI adaptor, it is important to connect the adaptor to the DVI side for best performance.
- Connect a set of audio cables from AUDIO OUT on the the DVI device back panel to the DVI Analog Audio input on the TV back panel. The red cable connects to the R (right) channel, and the white cable connects to the L (left) channel.
 - NOTE: This connection supports copy protection (HDCP). Some devices require connecting to an analog input first, in order to view on-screen menus and select DVI as the ouput. Please review your equipment instructions for DVI connectivity and compatibility.

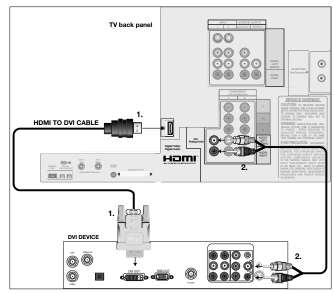


Figure 10. Connecting a DVI Device

WARNING:

Do not display the same stationary images on the screen for more than 15% of your total TV viewing in one week. Examples of stationary images are letterbox top/bottom bars from DVD or other video sources, side bars when showing standard TV pictures on widescreen TV's, stock market reports, video game patterns, station logos, black or bright closed caption backgrounds, web sites or stationary computer images. Such patterns can unevenly age the picture tubes causing permanent damage to the TV.

Connecting an HDMI Device or External DTV Receiver with Component Video

HDMI Device

Figure 11

An HDMI-to-HDMI cable is required. This is not included with the TV. It may be available at your local electronics retailer

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.

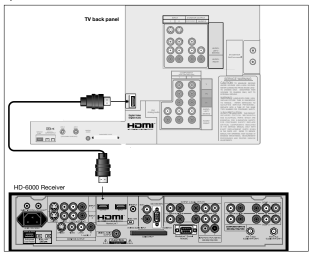


Figure 11. Connecting an HDMI Device

External DTV Receiver with Component Video

Figure 12

A coaxial splitter, RCA video cables and audio cables are required. These are not included with the TV.

- Connect the outside antenna, cable or satellite to ANT or SATELLITE IN on the DTV receiver (see your DTV receiver's owner's guide for instructions and cable compatibility).
- Connect the incoming terrestrial antenna or cable (not satellite) to ANT-1 on the TV back panel (a coaxial splitter, available at most electronic supply stores, may be required to complete this installation).
- 3. Connect RCA-type cables from the YPrPb outputs on the DTV receiver to either Component 1 or

2 on the TV back panel, matching the correct connections:

DTV Receiver to TV Back panel

- **Y** to Y
- **Pr** to Pr
- **Pb** to Pb
- 4. Connect the L (left) and R (right) audio cables from the DTV receiver to Component 1 or 2 AUDIO LEFT and AUDIO RIGHT on the TV back panel. If you connected the YPrPb outputs to Component 1, also use Component 1 to connect the audio cable. The red cable connects to the R (right) channel and the white cable connects to the L (left) channel.

Note: To utilize the benefits of a digital A/V receiver, connect your DTV receiver's digital audio out to a digital input on your digital A/V receiver.

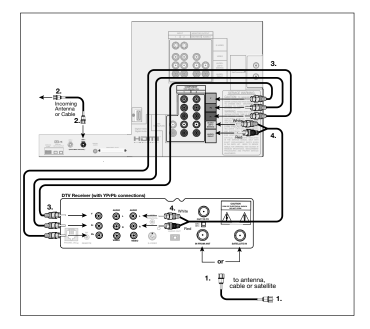


Figure 12. Connecting an External DTV Receiver with Component Video Connections

IMPORTANT

See Appendix B for component video signal compatibility information.

For digital audio connections, see your DTV Receiver and A/V Receiver Owner's Guides.

Connecting the IR Emitter NetCommand®

IR Emitter NetCommand®

Figure 13

A quadruple IR Emitter cable is included with the TV.

The emitters connected to these jacks are used by the NetCommand system to control other devices such as VCR, DVD players, Cable boxes and Satellite receivers.

- 1. Connect the plug end of the supplied quadruple IR Emitter Cable to one of the IR Output NetCommand jacks on the TV back panel.
- Run the cable for each of the emitter ends under, along side or over the top of each device to be controlled to the area of the front where the remote control sensor is located.
- 3. Place the emitter end in front of the remote control sensor of the device to be controlled. The emitter bulb should face the remote control sensor. This bulb emits infrared light in a cone shaped pattern. The bulb needs to be placed far enough from the remote control sensor to allow the cone pattern to include the sensor.

The remote control sensor is usually behind the plastic window of the front display panel. It is sometimes visible when you look through the display plastic using 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 using the device's remote control. Hold the remote about 1/2 inch from the front of the device. Starting from one end of the display window plastic, press the POWER button.

If the device does not respond, move the remote control 1 inch toward the center and try again. Repeat this until the device responds. Note this location then start over from the other end of the display window plastic, repeating until the device responds again. The remote control sensor will be somewhere between these two positions. This is usually enough accuracy for the placement of the IR emitters.

- 4. With some devices, the emitter will work better facing downward from the top of the device. Some experimentation may be needed. If you are not going to be using all emitter ends, place the unused ends behind the devices so that they cannot send signals to the remote control sensors.
- 5. The emitter end being used can be secured in place using double stick tape.
- Place any unused emitters in an out-of-the-way location.

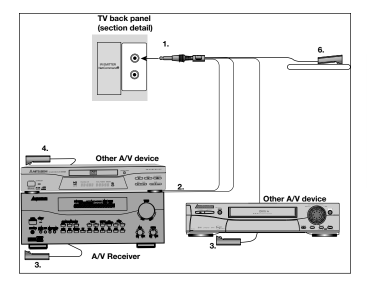


Figure 13. Connecting IR Emitter NetCommand

IMPORTANT

If a single emitter end can be placed in a position that will operate more than one device, do not use a separate emitter end for the additional device. A single device receiving remote control signals from too many emitters or remote controls may not respond at all.

Connecting IEEE 1394 Devices

4-Pin Style vs. 6-Pin Style

There are two different types of connectors used for IEEE 1394 terminals and cables, a 4-pin and a 6-pin style.



4 pin connector

The 4-pin connector sends digital audio signals, digital video signals and digital control signals back and forth between devices. Your TV has two or three 4-pin type connection jacks available. All models have two inputs on the back panel. WS-55615, WS-55615A. WS-65615. WS-65615A and WS-73615 have an additional input on the front panel.



6 pin connector

The 6-pin connector is capable of sending the same digital audio, video and control signals as the 4-pin connector, but the 6-pin connector is also able to send low voltage electrical power. This TV does not have 6 pin connectors.

The purpose of this low voltage electrical power is to provide operating power to a device that is not connected directly to the household AC power such as a camcorder. A device with a 6-pin connector can send this electrical power to another device, or receive electrical power from another device, or simply use a 6-pin connector without using the two additional pins.



6 pin to 4 pin adapto

A 6-pin connector cannot be connected directly to a 4-pin jack, and vice versa. Instead, you will need to obtain a 6-pin to 4-pin adaptor or adaptor cable. These cables are available from electronic and computer stores.

If you connect a 6-pin device to the TV (such as a camcorder) that is designed to receive electrical power from another 6-pin device, you will need to connect the camcorder directly to the household AC, or use the camcorder's battery for power. If this is not possible, then the camcorder will need to be connected directly to another 6-pin device in the network that can provide the electrical power.

When 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 will be marked near the IEEE 1394 connector with an "S" number. The higher the number, the faster the communication speed. Devices with slow communication speed can interfere with IEEE 1394 signals from faster devices. When using NetCommand to set up a digital recording between a faster and slower device, select "Record Later".
- Do not use an IEEE 1394 cable longer than 15 feet between each device.
- This TV is an IEEE 1394a Device. IEEE 1394b is currently under development. This system will provide for longer distances and multiroom applications. Included in the IEEE 1394b systems are IEEE 1394a to IEEE 1394b converters to maintain compatibility with this TV and other IEEE 1394a devices.

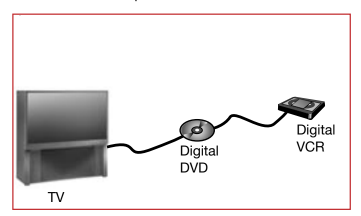
IEEE 1394 Device Connection Styles

Connection Styles

There are two different connection styles that can be used when connecting IEEE 1394 devices. Use the style that fits your network of audio/video products.

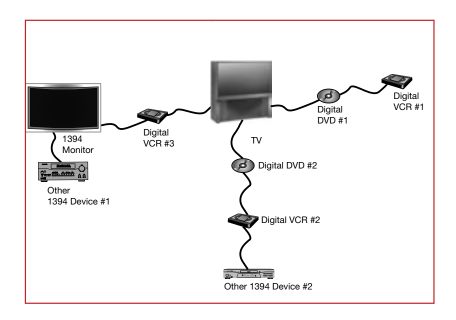
Direct Device-To-Device Style

The IEEE 1394 offers you the capability to chain devices, unlike previous audio and video connections where you had to individually connect each device directly to the TV. For example, you can connect your DVCR to your 1394 DVD Player and then connect the 1394 DVD Player to the TV. The resulting IEEE 1394 chain will allow you to add more devices to the chain. You will be able to see each video device on the TV's Device Selection Menu and send information from any IEEE 1394 device to other compatible devices.



Hub Connection Style

The IEEE 1394 also offers you the capability to connect your devices using 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.



CableCARD™ Definition and Initial Screen Display

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 the TV to receive, decode and unscramble the premium digital channels included in your cable TV subscription, without the use of a cable box. It also allows your cable provider to automatically update and change your subscription. When you move to a new cable provider's area, you simply return the CableCARD to the original cable provider and get a new card from your new cable provider.

Please note that CableCARD is a 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" which means your cable provider can send updates to the access card and TV, however, the TV cannot send back signals such as requests for Video-On-Demand or Payper-View request by remote control.

Digital cable channels authorized by the CableCARD will be available on the Firewire™ IEEE 1394 network and can be shared by other products on the network. Some digital channels or programs may not be copied or recorded because of copy restriction limits set by the content owners or copyright holders.

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

Please see *page 15* for instructions on how to insert the CableCARD.

Using a CableCARD

After inserting a CableCARD into the TV back panel CableCARD slot and powering On the TV, the initialization process begins. An initial screen will automatically display for a few minutes, with information that your Cable Provider will need in order to start service. Please write down this information before calling your cable provider.

Please call XYZ Cable at xxx-xxx-xxxx to activate cable service.

They will need these numbers: Host ID X-XXX-XXX-XXX-XXX CableCARD™ ID: X-XXX-XXX-XXX

See owner's manual for further information

An example of this type of screen is shown here. Your screen will display specific information from your cable provider and may not look exactly like this screen.

If you were unable to record the information, you can press TV MENU on the remote and then enter the number 999 and the screen will re-display. You can also press DEVICE MENU when the CableCARD is the selected source and you will be able to select the startup application.

IMPORTANT

To use a CableCARD, the primary incoming cable must be connected to ANT-1 MAIN.

Connecting: Helpful Hints

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?

A. There are two solutions:

- 1. Connect the single set of stereo audio outputs to the TV only. Use Edit NetCommand® to change the setup of this device. In the Connection screen of "Change" make sure both audio and video for the TV input are checkmarked and neither the audio or the video for the AVR input are check marked. This will allow the NetCommand system to use the TV outputs to transfer the device's audio to the A/V Receiver. See Edit NetCommand in the next chapter for details.
- 2. Use RCA type "Y" splitter cables to split the device's audio output to be connected to both the TV and the A/V Receiver.

Q. I have both the TV monitor stereo audio output and TV digital audio output connected to the same input designation on my A/V Receiver. How do I switch between analog audio and digital audio?

A. This depends on the individual A/V Receiver. Some A/V Receivers will switch automatically to digital when a digital audio signal is supplied. Other A/V Receivers can be manually switched by remote control. For these types of A/V Receivers, see *Edit NetCommand* in the next chapter for NetCommand control of these features. Some A/V Receivers will require that you make this change on the front panel of the A/V Receiver.

Q. The front panel of my A/V Receiver is too tall or too convex for the IR emitter signal to reach the remote control sensor of the A/V Receiver. What can I do?

- A. There are several possible solutions.
 - Mount the IR Emitter on the top, front edge of the A/V Receiver over the remote control sensor. Use tape
 to secure it in place.
 - 2. Mount the IR Emitter on the underside of the shelf above the A/V Receiver (if the A/V Receiver is in a cabinet). Use double sided tape to secure it in place.
 - 3. 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. How can I connect it to the TV for this purpose?

A. You can connect the video output of the A/V Receiver to an unused input on the TV. Then use Edit NetCommand to "Add" this as an "Other" device, not an A/V Receiver. On the "Connection" screen, indicate which TV input was used and checkmark the video box. Make sure the TV input audio box and both the audio and video boxes for the AVR input are not checkmarked. You should also name this device so you can easily identify it on the Device Selection Menu. You can also use Input 3 (Camcorder) on the front panel.

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 Device Selection Menu. Just add this unit once using the Antenna and once using one of the S-video inputs. Make sure you indicate that this is the same manufacturer for both. We suggest that you connect stereo audio outputs with the S-video to the TV so that you do not need to use two inputs on the A/V Receiver. If this is a NetCommand compatible HDTV receiver and HD or SD outputs can be switched by remote control, see *Edit NetCommand* in the next chapter for NetCommand control of this feature.

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NetCommand® Pre-Memorized Devices

Below is a list of several manufacturers devices tested and shown to be compatible with NetCommand. These devices can be controlled without changing the setting of the remote control from TV to another product. NetCommand may be able to operate additional models since many manufacturers use the same control signals to operate some or all of the models they offer. This chart lists only the models that have been tested with NetCommand. The NetCommand Learning feature is able to learn the remote control signals of most Audio Video devices. For devices not listed in the table, or if your device does not operate using the same remote control as the models listed below you can use the learning feature by selecting "Other" at the [Device] screen. See the *Edit NetCommand* section of this Guide.

NOTE: There are many different types of remotes and not all of them may be compatible with the learning feature. Bright light near the TV screen can also adversely affect the learning feature. If it is not possible to learn a device, you will need to use the original remote control of the device, or program the TV remote to operate these devices in the traditional manner.

	DEVICE							
	AV Receiver	Cable Box	DBS Satellite Receiver	DVD Player	VCR			
Mitsubishi	M-VR800, M- VR900		SR-HD5	DD-6000, DD-8020	HS-U795, HS- U778			
Bose	Lifestyle® 28			Lifestyle® 28				
Denon	AVR-2700							
Echostar			6000					
Funai					F260LA			
General Instruments		CFT2200						
Hitachi				DV-P415U	VT-FX665A			
Hughes			HIRD-E45, HIRD-E86					
Integra	DTR-9.1			DPS-9.1				
Jerrold		Several Models						
JVC				XV-S65GD	HR-VP 650U			
Kenwood	VR2080							
Marantz	SR8200							
Microsoft				XBox [™] (requires the DVD kit from Microsoft)				
Motorola		Several Models						
Panasonic			TU-HDS20	DVD-A310	PV-8662			
Philips					VR620CAT			
Pioneer	VSX-D557, VSX- 49TX			DV-414				
RCA			DRD480RE, DTC-100					
Rotel	RSX-1065							
Scientific Atlanta		8600						
Sharp					VC-H810U			
Sony	STR-DE825		SAT-A55	DVP-S500D, PlayStation® 2 (Playstation® 2 requires the DVD Remote Controller kit from Sony; DVD Player software disc version 2.10)	SLV-778HF			
Toshiba			DTS-3000	SD-9200, SD-5109	W-717			
Yamaha	RX-V2095, RX- V2200			DVD-S520, DVD-C996				
Zenith			DTV1080					

Remote Control Functions: Overview

Figure 1, following page

- **1. Slide Switch**: Selects A/V product to be controlled by the remote control.
- **2. Numbers**: Individually selects channels or enters information into menus.
- POWER: Turns power on and off for TV and other A/V products.
- **4. SQV** (**SuperQuickView**[™]): Scans through memorized lists of favorite channels.
- QV (QuickView™): Switches between the current channel and last channel viewed.
- DEVICE: Displays the Device Selection menu to select the device to view (ANT-1 and ANT-2 devices connected to the TV's inputs or IEEE 1394 devices).
- CHANNEL: Scrolls up or down through memorized channels.
- **8. VOLUME:** Changes sound level. Volume onscreen displays are separate for analog devices and digital devices.
- GUIDE: Displays program guide for satellite receivers, some cable boxes or DVD Disc menus. Displays ChannelView for ANT-1 and 2. Displays Track List for A/V Disc.
- **10. SLEEP**: Sets the TV to turn off within 2 hours. See *Sleep Timer*, next page, for setup instructions.
- **11. VIDEO**: Selects the video settings.
- 12. AUDIO: Selects the audio settings.
- **13. MUTE**: Turns sound on or off.
- **14. Light:** Located on the left side of the remote control. This feature illuminates buttons or labels.
- 15. ENTER/EXCH: Selects a channel number or menu item. Exchange PIP or POP and main TV picture. If PIP or POP is displayed, it must be cancelled before using the on-screen menus for devices.
- 16. ADJUST: Press ◀, ▶, ▲ and ▼ to navigate menus, change settings, and move the PIP onscreen location. Operates many NetCommand® functions.

- 17. CANCEL/SUB: Clears SQV and some menu entries and cancels recordings. For digital channels, adds a separator (or dash) between major and sub channels.
- **18. TV MENU**: Displays **Will** on-screen menu system.
- **19. DEVICE MENU**: Displays menus for devices connected to TV.
- 20. V-CHIP: Turns On or Off the V-Chip Lock.
- **21. FORMAT**: Changes the shape and size of the main TV picture.
- **22. PIP/POP**: Cycles through PIP and POP display choices.
- **23. PIP DEVICE**: Displays PIP Selection menu to select the PIP or POP image source device.
- **24. PIP CH**: Scrolls up or down through memorized channels for PIP or POP.
- **25. HOME**: Exits TV on-screen menus and return to TV viewing.
- **26. INFO**: Displays on-screen summary of the current device used and any broadcast information available (including current V-Chip information). See *Appendix D* for details.
- **27. REC/CONNECT**: Record with a VCR, setup recordings for DVCR or IEEE 1394 devices. Initiate IEEE 1394 peer-to-peer connections. Setup recordings while in ChannelView.
- 28. STOP: Stops a VCR, DVD or A/V Disc.
- 29. PAUSE: When no PIP or POP image is displayed, pauses the main TV Picture. When PIP or POP image is visible, pauses that image. Pauses a VCR, DVD or A/V Disc.
- **30. REW/REV**: Rewind or reverse search with a VCR, reverse scan with a DVD or A/V Disc.
- 31. PLAY: Play a VCR, DVD or A/V Disc.
- **32. FF/FWD**: Fast forward or forward search with a VCR or fast play a DVD.

Remote Control Functions: Operation, Care, Sleep Timer

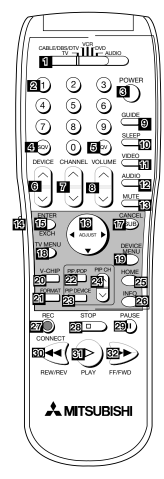


Figure 1. Remote Control Overview

Operation

Figure 2

Installing the Batteries:

- Remove the remote control's back cover by gently pressing the ribbed tab in the direction of the arrow and sliding off the cover.
- 2. Load the batteries, making sure the polarities (+) and (-) are correct. For best results, insert the negative (-) side first.

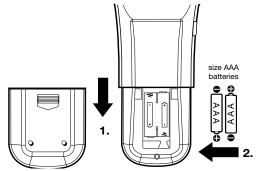


Figure 2. Operation: Installing the Batteries

Care

For Best Results from the Remote Control:

- 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 new and old batteries.
- Do not heat, take apart or throw batteries into fire.
- Use only AAA alkaline batteries.

Hint: If the remote is in the TV layer and will not function, press POWER and OOO (or POWER and 935 if NetCommand® is setup) to reset the remote.

Sleep Timer

Setting the Sleep Timer:

- 1. Press SLEEP on the remote control.
- 2. Each press of SLEEP increases the time displayed by 30 minutes, until the maximum value of 120 minutes is reached.
- **3.** After 5 seconds of inactivity, the message will disappear.
- **4.** Press SLEEP to view the remaining time before the timer turns the TV off.

Canceling the Sleep Timer:

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

Note: After 5 seconds of inactivity, the message box disappears.

NetCommand® On-Screen Buttons

To use the TV's NetCommand feature, the manufacturers of the devices that are connected to the television need to be defined during the Initial NetCommand setup. The TV can also learn the remote control IR code signals for most non-defined devices. During the initial setup, every available device is assigned to a specific input of the TV and/or A/V Receiver. Changes to the inputs or names are made through the Edit NetCommand screens.

The buttons described below will help you navigate the screens. On your remote control, the ADJUST ◀ and ▶ buttons allow you to navigate left and right to different selections on the screen. The ADJUST ▲ and ▼ buttons allow you to:

- · Change the radio button
- Change current text box selection
- Navigate up and down on the screen

The **ENTER** button allows you to:

- Confirm the selected character when naming a device
- · Add or delete check marks in check boxes
- Select on-screen buttons to change screens

Textbox



Press ADJUST ▲ or ▼ to make a selection.

Checkbox



Checkmarks indicate the item or input is added or turned On. Press ENTER when the Checkbox is highlighted to add or delete a checkmark. When viewing the Review screen, a Checkbox reflects which devices are turned On or Off, or connected to the TV.

Control Buttons

Much like the software on your computer, you will use graphic buttons to navigate through the NetCommand Setup screen. Highlight the button and press ENTER to select the function.

<Back Button



Use the **<Back** button to navigate back to the previous screen.

Next> Button



Use the **Next>** button to navigate forward to the next screen.

Cancel Button



The **Cancel** button will stop any changes you are currently making without saving them into memory. When you select the Cancel button, NetCommand will prompt you to confirm that you want to cancel the changes you are currently making. If you select Cancel during Initial Setup. You can setup NetCommand later by selecting the NetCommand menu, then choosing Initial.

Radio Button



The setting changes when one of the choices is highlighted.

3D Graphical ▶VigwPoint Menu System

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

►VigwPoint Menu Screens



A picture (icon) will be highlighted on the menu screen when selected with the ADJUST arrows. You may then make changes within the menu or access sub-menus, if available.



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

The **ViewPoint** 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.



Main Menu: This screen will always be the first screen that appears when you press the remote's TV MENU button

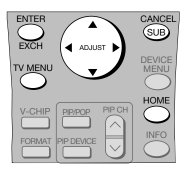
▶ViewPoint Remote Control Buttons

The following buttons on your remote control help you navigate within the **ViewPoint** system:

- ADJUST

 or

 to select the menu item you want to change.
- 2. ADJUST ▲ or ▼ to change the settings.
- 3. ENTER(EXCH) to enter into a menu, start an automatic function or select a checkbox.
- 4. CANCEL(SUB) to clear a setting or stop an automatic function.
- TV MENU to display the main menu or move back one menu screen at a time.
- 6. HOME to exit all menus and return to TV viewing.



▶ViewPoint navigation buttons

Press ADJUST \triangle or ∇ to change text boxes. Some text boxes have preset labels. Other boxes allow you to select letters, numbers or characters to customize names.

When customizing names, press ADJUST \blacktriangle or \blacktriangledown to select letters, numbers or characters. Press ENTER to move to the next character position. Use CANCEL to erase letters, numbers and characters or move one space backward.

NetCommand® Initial Setup

IMPORTANT

You may use your TV without setting up NetCommand. You may also set up NetCommand at a later time by choosing NetCommand from the Main menu, then selecting Initial.

Welcome Screen

Figure 1

When you first turn on your TV, the Welcome screen displays and asks you to select either English or Spanish as the language for the on-screen menus. The default language is English. To change Language later, use Setup in the Main Menu. Selecting **Cancel** at this screen will cause the default language (English) to appear.



Figure 1. Welcome screen

NetCommand (Information) Screen

Figure 2

The NetCommand (Information) Screen describes how to start or delay the initial NetCommand Setup. This screen displays automatically the first time you power On your new TV, after the Welcome screen.

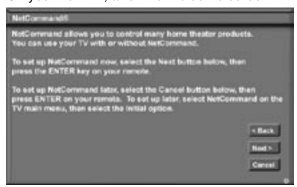


Figure 2. Information screen

If the NetCommand Setup is cancelled before it's completed, you can restart the NetCommand setup by:

- A press of TV MENU on the remote control to display the TV Main menu.
- Select NetCommand. The available options will be: Add, Review or Initial. Change and Delete will be grayed out.

- 3. Press ADJUST ▲, ▼, ◀ or ▶ to select Initial.
- 4. Press ENTER. The Device Setup screen displays.

Device Setup Screen

Figure 3

If the devices connected to the TV are already in NetCommand memory, you can quickly select them at this screen. Press ADJUST ◀ or ▶ to move to each device type. Press ADJUST ▲ or ▼ to select the manufacturer. Select "Other" if the manufacturer is not listed. Later, you can use the Change setting in the Edit NetCommand option of the Setup menu to learn the remote control signals for this device. Select "None" for device types that are not connected.

For the A/V Receiver, if the manufacturer is not listed, you cannot select "Other". Instead, select "None". Later, you can use the "Add" feature in the NetCommand menu to have the TV add and learn the remote control signals for this device.

If you have a camcorder connected, check the Camcorder box. NetCommand will not be able to control it, but will reserve the front input to use with the camcorder. After completing your choices, select **Next>** and press ENTER.



Figure 3. Device Setup screen

Note: If you selected "Other" for any of the device names, this chapter describes how the TV can "Learn" the connected device by following the Edit NetCommand instructions. Most IR remote control signal formats can be learned by NetCommand.

NetCommand® Initial Setup, continued

Review Screen

Figure 4

After you have made your device choices, the Review Screen will display. It is important to review the settings to ensure that they are correct. If necessary, you can use **<Back** to return to the Device Setup screen to make changes.

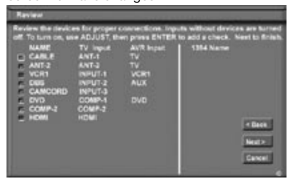


Figure 4. Review screen

Note: The Review screen lists the TV input and A/V Receiver input used with each device. You must correctly identify the inputs you used when you connected the devices. If you have not connected your devices, write down these inputs as a guide. If you cannot use these inputs, or if you would like to change the name of a device, use the instructions in *Edit NetCommand* to make necessary changes.

Note: If you select **Next>** on the Review screen, all selections are finalized.

On the Review Screen, adding or deleting check marks will turn the adjacent devices or inputs On or Off. 1394 device names only appear on the Review screen when the devices are connected to the TV.

Finish Screen

Figure 5

To complete the NetCommand setup, select **Finish** from the Finish screen.

If you wish to change any of the pre-defined inputs or names for the devices, or add devices not in the pre-defined setup, select **Edit** to display Edit NetCommand menu.

If your A/V Receiver was not listed, select **Edit** to assign all devices to new AVR inputs.

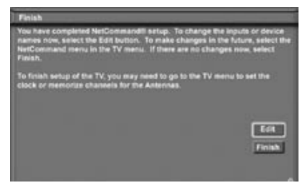


Figure 5. Finish screen

It is still necessary to memorize the available channels for Antenna-1 (and Antenna-2, if used). You may do that by going to the TV Main menu and selecting Antenna. Instructions to memorize channels are found in the *Antenna* menu section.

Edit NetCommand®, Adding an A/V Receiver

A/V Receiver Screen

Figure 6

If your A/V Receiver manufacturer was not listed, and you selected "None" during the initial NetCommand Setup you may add the A/V Receiver and have NetCommand learn its remote controls functions. Either select Edit from the Finish screen or if you have finished the initial setup, go to the Main menu, select NetCommand, then press ENTER. The Edit NetCommand screen will display, select Add.

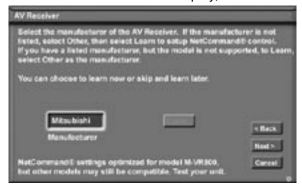


Figure 6. A/V Receiver screen

Choose ONE of these options:

 For a recognized manufacturer, the model number optimized for NetCommand will display at the bottom of the screen. If a number follows the manufacturer's name, (example: Mitsubishi 1), this indicates additional models are optimized for that manufacturer. For many device types, non-listed models will operate in the same way as the listed models and you can still use the pre-loaded setting.

After selecting **Next>**, the screens that follow are: the Name Screen (Figure 10), Monitor Out screen (Figure 11), ending with the Finish screen (Figure 12).

2. Select "Other", then highlight "Learn" and press ENTER. This will allow you to have NetCommand learn the remote control signals of this new device.

After selecting "Learn" and pressing ENTER, the screens that follow are: the A/V Receiver Inputs screen (Figure 7), A/V Receiver Input Learn screen (Figure 8), A/V Receiver Learn screen (Figure 9), Name screen (Figure 10), Monitor Out screen (Figure 11), ending with the Finish screen (Figure 12).

3. Select "Other", skip Learn and select **Next>**. This will allow the device to appear and will allow

NetCommand to switch inputs to use this device. However, NetCommand will not be able to control this device. Later you may use the "Change" option in the Edit NetCommand menu to learn the remote control signals.

After selecting **Next>**, the screens that follow are: the AV Receiver Inputs screen (Figure 7), Name screen (Figure 10), Monitor Out screen (Figure 11), ending with the Finish screen (Figure 12).

A/V Receiver Inputs

Figure 7

If you select "Other" as the manufacturer, you will see the A/V Receiver Input screen after selecting "Learn" and pressing ENTER. After selecting the number of inputs, this screen will not appear again.

Depending on your A/V Receiver's capability, you may connect up to to seven (7) A/V inputs. Select the number of inputs by pressing ADJUST ▲ or ▼.

If the number of connected inputs changes, you will need to delete the A/V Receiver through Edit NetCommand and add it again, as described above.



Figure 7. A/V Receiver Input screen

Edit NetCommand®, Adding an A/V Receiver, continued

A/V Receiver Input Learn Screen

Figure 8

NetCommand can now learn the remote control signals used to select each input on the A/V Receiver.

- 1. Press ADJUST ◀ or ▶ on the TV remote to select the check box for each function to be learned.
- 2. Press ENTER and the function name will begin to flash to confirm the ready-to-learn status.
- Press the button on the A/V Receiver's remote control that corresponds to the selected function. A check mark will appear and the function name will stop flashing. This confirms the signal learned status.
- 4. To test the learned command, press ENTER on the TV remote. The A/V Receiver will perform the selected function. The A/V Receiver needs to be turned on and the IR emitters properly placed for the test to be successful (see page 22 for IR emitter placement).
- 5. To customize the input names, press ADJUST ▶ to move to the Input Name text box and then press ADJUST ▲ or ▼ and ENTER to select each letter of the name. These names will appear on the Review screen as the A/V Receiver's input names.
- 6. To erase the learned input signal, highlight the check box for that input and press CANCEL.
- 7. Repeat for each connected input.
- 8. When the input selection signals have been learned and the inputs named, press ADJUST ▶ to select Next> and move to the A/V Receiver Learn screen.

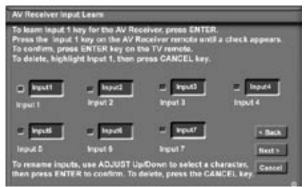


Figure 8. A/V Receiver Input Learn screen

A/V Receiver Learn Screen

Figure 9

- Press ADJUST ◀ or ▶ on the TV remote to select the check box for each function to be learned.
- 2. Press ENTER and the function name will begin to flash to confirm the ready-to-learn status.
- Press the button on the A/V Receiver's remote control that corresponds to the selected function, A check mark will appear and the function name will stop flashing. This confirms the signal learned status.
- 4. To test the learned command, press ENTER on the TV remote. The A/V Receiver will perform the selected function. The A/V Receiver needs to be turned on and the IR emitters properly placed for the test to be successful (see page 22 for IR emitter placement).
- 5. Repeat for each function to be learned.
- 6. To erase a learned function, highlight the check box for that function and press CANCEL.
- When the function signals have been learned, press ADJUST ▶ to select Next> and move to the Name screen.

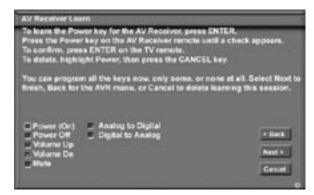


Figure 9. A/V Receiver Learn screen

Hint: If your A/V Receiver remote control uses a single button for both Power On and Power Off, do not learn the Power Off function. If your A/V Receiver uses a single button to toggle between digital and analog sound, then learn only Analog to Digital. If your A/V Receiver automatically switches between analog and digital audio, then you will not need to learn either Analog to Digital or Digital to Analog functions.

Edit NetCommand®, Adding an A/V Receiver, continued

Name Screen

Figure 10

The Name screen allows you to change the default name for the A/V Receiver to a custom name of up to eight characters (including a blank space), selecting from letters, numbers, and nine different characters. Using the TV's remote, press ADJUST ▲ or ▼ to select each letter, then press ENTER to move to the next position. Press CANCEL to delete the current letter and move back one character position. When in the first position, the CANCEL button will return the name to the default name.



Figure 10. Name screen

Monitor Out to AVR Screen

Figure 11

Use this screen to select the input on the A/V Receiver that is connected to Monitor Output, Audio 2 on the television.

Note: Monitor Output, Audio Video 1 is for analog recordings with a VCR.

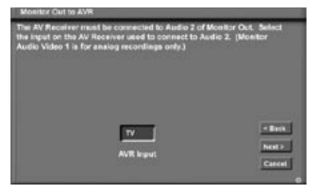


Figure 11. Monitor Out to AVR screen

Finish Screen

Figure 12

To finalize your selections and complete the A/V Receiver setup, select **Finish** from the Finish screen.

Note: If you connected individual devices audio output directly to the A/V Receiver, you must use the "Change" function of Edit NetCommand and select the individual device to assign the correct A/V Receiver input to be used with each device.



Figure 12. Finish screen

Edit NetCommand®, Adding Devices

Mitsubishi's NetCommand allows you to edit your home theater configuration. You can add new devices, change device settings and connections, delete devices and learn remote control IR signals not already in NetCommand memory.

Edit NetCommand

Figure 13

If you selected Edit when you were at the Finish screen, the Edit NetCommand screen displays. There are five possible choices from this screen. They are:

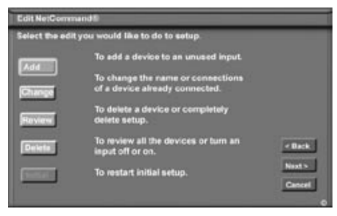


Figure 13. Edit NetCommand Menu

Add:

Add a new device to the NetCommand setup. See pages 39-41 for more information.

Change:

Change the brand/model or input connections of a device already listed in the configuration. Learn the remote control signals of devices listed as "Other" brands. See page 42 for more information.

Review:

View a list of all devices and input connections in the NetCommand home theater configuration. This is also where you can turn on or off unused TV inputs or devices. See page 34 for more information.

Delete:

Remove a device or erase the complete NetCommand home theater configuration. The learned remote control signals are erased when the associated device is deleted. See page 42 for more information.

Initial

Start the setup at the beginning. This button only becomes available after deleting the complete configuration, or if NetCommand was not set up when the TV was first powered On. See page 33 for more information.

Use these to change the NetCommand setup to reflect a change in your home theater system. To learn the remote control IR signals of a device that is not already in the NetCommand memory, add this device as an "Other" manufacturer. The learning screens will then automatically be included in the series of screens used for adding the device.

Edit NetCommand®, Adding Devices, continued

Add Screen

Figure 14

Select "Add" from the Edit NetCommand screen, and the New Device screen will display. Select the device type that you would like to add. You may add your A/V Receiver (if not added in Initial setup) Cable Box, Camcorder, DBS, DVD, Laser Disc and VCR.

At the next screen, choose the manufacturer. If you choose "Other" for the manufacturer, the device (A/V Receiver, Cable, DBS, DVD or VCR) can be learned (see the following pages for details on learning). For device types Laser Disc and Camcorder, the "Learn" screen is skipped. There is no NetCommand support or learning.

At the next screen, you can keep the default Name or select a custom Name for the device, using ADJUST ▲ or ▼ to select letters A-Z, numbers 0-9, and/or symbols (!.&'/:*- and blank) for each character of the name.

The next screen displays the Connection screen (RF Connection for Cable Box, Figure 21). Select the TV and A/V Receiver inputs that the device is connected to. Connecting only audio to the A/V Receiver is recommended. The A/V Receiver may need configuring for digital audio.



Figure 14. Add screen

[Device] Screen

Figure 15

If you have added a new device in your home theater system, use this screen to start learning. Our examples show the choices for adding a VCR, however, the same type of screens will appear for a Direct Broadcast Satellite (DBS), DVD player or Cable Box.

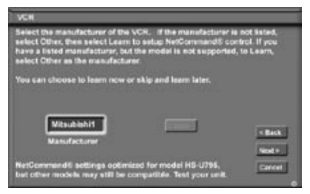


Figure 15. [Device] screen

Choose ONE of these options:

 Select a recognized manufacturer. The model number optimized for NetCommand will display at the bottom of the screen. If a number follows the manufacturer's name, (example: Mitsubishi 1), this indicates additional models are optimized for that manufacturer. For many device types, non-listed models may operate the same way as the listed models do and will use the pre-loaded setting.

After selecting **Next>**, the screens that follow are: the Name Screen (Figure 18), Connection screen (Figure 19) and specialized device screens (Figures 20-22), ending with the Finish screen (Figure 25).

2. Select "Other", then highlight "Learn" and press ENTER. This will allow you to have NetCommand learn the remote control signals of this new device.

After selecting "Learn" and pressing ENTER, the screens that follow are: [Device] Learn screen (Figure 16), [Device] Advanced Learn screen (Figure 17), Name screen (Figure 18), Connection screen, (Figure 19) and specialized device screens (Figures 20-22), ending with the Finish screen (Figure 25).

3. Select "Other", skip Learn and select Next>. This will allow the device to appear and will allow NetCommand to switch inputs to use this device. However, NetCommand will not be able to control this device. Later you may use the "Change" option in the Setup menu to learn the remote control signals.

After selecting **Next>**, the screens that follow are: the Name Screen (Figure 18), Connection screen (Figure 19) and specialized device screens (Figures 20-22), ending with the Finish screen (Figure 25).

Edit NetCommand®, Adding Devices, continued

[Device] Learn Screen

Figure 16

Shown only if "Learn" was selected (Figure 15)

- Press ADJUST ▲ , ▼ , ◀ or ▶ to select the check box for each function to be learned.
- 2. Press ENTER and the function name will begin to flash to confirm the ready-to-learn status.
- Press the button on the device's remote control that corresponds to the selected function. A check mark will appear and the function name will stop flashing. This confirms the signal learned status.
- 4. To test the learned command, press ENTER on the TV remote while the learned function is highlighted. The device should perform the selected function. The device needs to be turned on and the IR emitters properly placed for the test to be successful (see page 22 for IR emitter placement).
- 5. Repeat for each function to be learned.
- 6. To erase a learned function, highlight the check box for that function and press CANCEL.
- When the function signals have been learned, press ADJUST ► to select Next> and move to the [Device] Advanced Learn screen.

NOTE: When learning the device's remote control signals, point the device's remote control at the TV screen.

Hint: If the device's remote control uses a single button for both Power On and Power Off, don't learn the Power Off function.

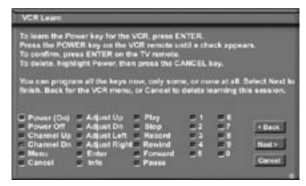


Figure 16. [Device] Learn screen

[Device] Advanced Learn Screen

Figure 17

After learning the basic device keys, the [Device] Advanced Learn screen allows you to learn any special keys for your device. Most common IR remote control signal formats can be learned by NetCommand.

A table of specialized device keys is shown in Appendix E. You only need to learn the functions your devices respond to and can ignore the functions that do not apply to your device.



Figure 17 [Device] Advanced Learn screen

Name Screen

Figure 18

The Name screen allows you to change the default name for each device to a custom name of up to eight characters (including a blank space), selecting from letters, numbers and nine different characters. Press ADJUST ▲ or ▼ to select each letter, then press ENTER to move to the next position. Press CANCEL on the remote to delete the current letter and move back one character position. When in the first position, the CANCEL button will return the name to the default name.



Figure 18. Name screen

Edit NetCommand®, Adding Devices, continued

The screens described below may not be necessary for your device setup. If it does not display automatically onscreen, it is not required.

Connection for [Device] Screen

Figure 19

This screen allows the TV to learn the connection between device(s) and input(s). Inputs 1-3, Components 1 & 2, and/or the inputs for the A/V Receiver all need to be checked, if connected. Add or remove check marks to indicate what type of connections (Audio, Video or Both) are used with each TV and A/V Receiver input.

Note: Video inputs to the A/V Receiver are normally used to transfer signals to the line input of a VCR for recording. Mitsubishi recommends leaving Video unchecked. If your VCR inputs are connected to TV outputs Audio Video 1, then you do not need to connect video to your A/V Receiver.

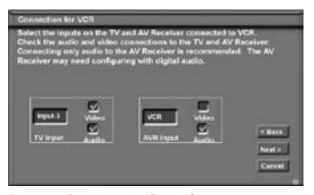


Figure 19. Connection for [Device] screen

VCR for Recordings Screen

Figure 20

Select the VCR you would like to use for recording. You may also select whether you want the recorded 16:9 signals from digital channels or IEEE-1394 devices to be cropped (sides are cut off) or Anamorphic (full screen). If Anamorphic is selected for viewing, choose the Standard format for the best quality playback.

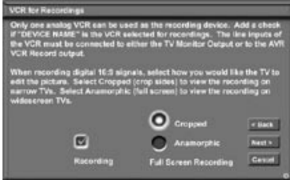


Figure 20. VCR for Recordings screen

RF Connection for Cable Screen

Figure 21

The RF Connection screen displays only when adding or changing a cable box. If your cable box is connected to a TV Antenna input, check the RF checkbox. Select the TV antenna input that is used with the cable box. Select the channel number used for output by your cable box. The default channel is 003. If the cable box is also connected to a VCR for recording, select that VCR.

If your cable box is connected using Audio/Video cables, make sure the RF checkbox is unchecked. Then the next screen will be Connection (Figure 19), to allow the selection of the TV input used with the cable box.

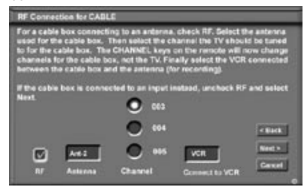


Figure 21. RF Connection for Cable screen

IR Code for [Device] Screen

Figure 22

This screen only displays if an added device has the same IR code as a previously added device of the same type and manufacturer. You can specify the IR setting for the new device. For example, for the second Mitsubishi VCR you can specify the IR Code setting to VCR-B, if the primary Mitsubishi VCR is using the VCR-A IR code.



Figure 22. IR Code for [Device] screen

Edit NetCommand®, Changing, Deleting Devices, Finish Screen

Change Screen

Figure 23

Selecting Change from the Setup menu screen, displays the Change screen. To change a device, select the device by name, not type. You can change the name or input connections to the TV and A/V Receiver. If "Other" is selected for the manufacturer then you can also "Learn". The rest of the screens that follow are the same as when you Add a device.



Figure 23. Change screen

Delete Screen

Figure 24

Selecting Delete from the Setup menu displays the Delete screen. You can choose to delete a single device by selecting the device you would like to delete, or you can delete the entire NetCommand configuration. After you have chosen the device, or the entire configuration, you will be prompted to confirm your choice to delete. If you select the Entire Configuration, the Initial button becomes available on the Edit NetCommand screen. If you delete an "Other" device that you learned the remote control signals for, the learned signals are erased.



Figure 24. Delete screen

Finish Screen

Figure 25

To finalize your selections and complete the NetCommand setup, select **Finish** from the Finish screen.

Note: To change any of the inputs or names for the devices, or add devices not included in the initial settings, select Edit to display the Edit NetCommand menu.



Figure 25. Finish screen

IMPORTANT

NetCommand does not allow you to delete a device or change the connections for a device (like a VCR or a DVD player) if the device (input) is currently being displayed by the TV.

Switch the TV to a different device from the one you are changing or deleting. To change the A/V Receiver, you need to be listening to the TV speakers.

Device Selection Menu

When you press DEVICE on the TV's remote control, the Device Selection menu (Figure 26) displays. If NetCommand® has not been set up, the Device Selection menu allows you to select an input for viewing. If NetCommand is set up, the Device Selection menu allows you to select the device for viewing, select audio from the TV speakers or A/V Receiver, power compatible devices On or Off, and verify the destination of signals. On the Device Section menu, the device or input currently displayed appears as a gold-colored icon.

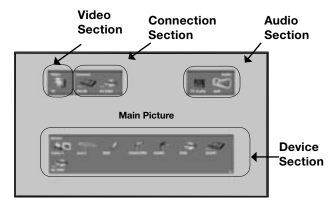


Figure 26. Device Selection Menu with NetCommand

Power On/Off Devices

Some devices will power On automatically when you select the device and will power Off when you turn off the TV. For devices that do not power On or Off automatically, display the Device Selection menu, press ADJUST ◀ or ▶ to highlight the device icon and press POWER on the remote control. For the A/V Receiver, press AUDIO to move the navigation to the Audio Section. Highlight the A/V Receiver icon and press POWER. If you press POWER on the remote control when the Device Selection menu is not displayed, the TV will turn Off.

Video Section

The TV icon shows the destination for the device highlighted in the Device Section.

Connection Section

The Connection Section shows the other devices currently connected to the device highlighted in the Device Section. For example, if the digital VCR (DVCR) is currently recording on Ant-1, the DVCR icon will appear in the Connection Section when you move the highlight to the Ant-1 icon. This icon will disappear when you move the highlight to another icon.

Audio Section

When a NetCommand pre-memorized or learned IR controlled A/V Receiver has been connected to the TV and added to NetCommand Setup, an AVR icon will appear in the audio section. Press AUDIO to change navigation to the audio section. Then press ADJUST ◀, ▶, ▲ or ▼ to select the TV speakers icon or the A/V Receiver icon. Press ENTER to change the audio selection. Press DEVICE to return the navigation to the Device Section.

Device Section

To select another device or input, press ADJUST ◀, ▶, ▲ or ▼ on the TV's remote to move the highlight. Press ENTER to select the device to view and hear. The TV inputs are automatically changed. If NetCommand is set up, the inputs on compatible A/V Receivers are automatically changed at the same time.

PIP Device Selection Menu

Figure 27

The PIP Selection menu displays when you press the PIP DEVICE button on the remote control. This menu has the same general format as the Device Selection menu. The destination for the Video Section is the sub picture and the Audio and Connection Sections are not available. Use ADJUST ◀, ▶, ▲ or ▼ to move the highlight to the device to show in the PIP or POP screen, then press ENTER. Device icons that are grayed out are not available for use as PIP/POP sources or with the current source.

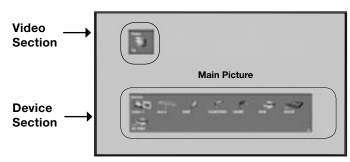


Figure 27. PIP Device Selection Menu

IMPORTANT

If a device does not respond to separate On or Off remote control signals, the manufacturer has not provided that ability for the device.

Using the Device Menu Button to Display Menus

Device Menu

Pressing the remote control's DEVICE MENU button displays the menu for the current device source.

IR Controlled Devices/IEEE 1394 Menus

For a NetCommand compatible traditional IR controlled or an IEEE 1394 device, pressing DEVICE MENU once or twice will display the menu for that device. While the menu for the device is displayed, press ADJUST ◀, ▶, ▲ or ▼ and ENTER to navigate the screen. For some NetCommand traditional devices you will also be able to use the number buttons and other additional buttons on the TV remote.

For traditional DVD players, DEVICE MENU is also known as the setup menu.

CableCARD™ Menu

Figure 28

For programs viewed with CableCARD, pressing DEVICE MENU will display a list of up to 8 links to applications that contain basic CableCARD information made available from your cable provider. Press ADJUST ▲ or ▼ to move through the application links. To select a link (blue text) to an application, press ADJUST ▲ or ▼ to highlight the link, then press ENTER to access the linked page. Pressing DEVICE MENU will return to the CableCARD menu screen and pressing HOME will return to TV viewing.

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



Figure 28. Device Menu for CableCARD

Moving Through Other CableCARD Screens In addition to CableCARD menus, other CableCARD application screens may display and require you to make additional selections. While CableCARD application screens are customized in each area, some general rules apply in using these screens on your Mitsubishi television.

- Blue text denotes a link to another screen. Press ENTER to move to the next application. When screens do not have blue text, there are no more links.
- You cannot move backward through the links. If you want to exit the CableCARD system, press HOME to exit and return to TV viewing. CANCEL does not apply to the CableCARD screens.

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

IEEE 1394 Devices and NetCommand® Controlled Recordings

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Adding IEEE 1394 Devices Automatically

Adding IEEE 1394 Devices Automatically

When an IEEE 1394 device is connected into the TV network and is powered On, the new device will automatically announce its presence. This process is called device discovery and can take up to 1 minute. Some non-audio/video or non-compatible IEEE 1394 devices, such as Personal Computers (PCs), may not announce their presence to the TV. The TV will not be able to show these devices in the Device Selection menu, however, they can coexist and will still be available to other devices on the IEEE 1394 network that are compatible with these non-audio/video devices.

IEEE 1394 cable boxes and satellite receivers may require that you use the remote control that came with those devices. For some compatible devices, the Cable/DBS/DTV position of the TV remote control may be able to control operation.

New 1394 Device Screen

Figure 1

When your TV discovers a new IEEE 1394 device, the New 1394 Device screen will appear. Selecting "Add" will include the device in the Device Selection menu. Selecting "Do Not Add" will not add the device to the Device Selection menu. If the IEEE 1394 device does not provide audio and video, you may not want to add that device to the TV's Device Selection menu. Devices that were discovered but not added to the Device Selection menu will still be listed in the Review screen of the Edit NetCommand® menu.

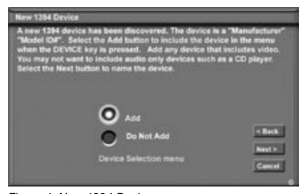


Figure 1. New 1394 Device screen

Name for 1394 Device Screen

Figure 2

If you choose to add the discovered IEEE 1394 device, the Name for 1394 Device screen will appear. Name the device or use the default name that appears automatically.

Some IEEE 1394 digital devices, such as some DVCRs, can also operate as analog devices. For example, some DVCRs can record and play as VHS or S-VHS, in addition to D-VHS. This allows you to play analog rental tapes or analog tapes from your established library or make analog recordings from antenna or cable systems. To use the analog capability, check the Analog Connection box.



Figure 2. Name for 1394 Device screen

Adding IEEE 1394 Devices Automatically, continued

IEEE 1394 Device Type Screen

Figures 3 and 4

If the new IEEE 1394 device is also connected using analog inputs, you will need to define the device type. Select the type of device, such as a VCR. Once the device type is selected, then the Device screen is displayed so the manufacturer can be selected. If the manufacturer is listed, then you may be able to control this device while it is operating as an analog VCR. For example, if the IEEE 1394 device you have added is a Mitsubishi DVCR, and you have selected an analog connection as a second connection, then you will select Mitsubishi for the manufacturer. If the manufacturer is not listed, select "Other" and use the Learn screens.

Be sure to place an IR Emitter in front of the remote control sensor, just as you have done for other NetCommand® devices. It is necessary to use the IR Emitter only when the DVCR is being used as an S-VHS or VHS VCR. When the DVCR is playing or recording digital signals in D-VHS, the TV will control the VCR through the IEEE 1394 cable.



Figure 3. IEEE 1394 Device Type screen



Figure 4. Device screen

Connection Screen

Figure 5

Select the TV input that you used when you connected the video or S-Video cables. Select the input you used when you connected the stereo audio cables, either TV or A/V Receiver . The TV will learn the input names for the TV Input and A/V Receiver Input selections. If your A/V Receiver has other inputs than those listed in the menu, those other inputs are not available for NetCommand.

The playback and record control of some DV camcorders may still operate by the IEEE 1394 cable automatically, even though you must use the video or S-video cable for the picture. In this case, when you select the camcorder, be sure to select analog (not digital) from the pop up when a camcorder is selected from the Device Selection menu. Then the picture is shown via the analog connection but control is from IEEE 1394.

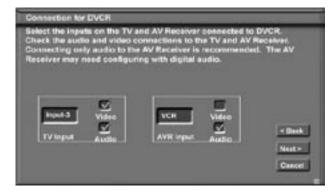


Figure 5. Connection screen

Finish Screen

Figure 6

To finalize your selections and complete the NetCommand setup, select **Finish** from the Finish screen.

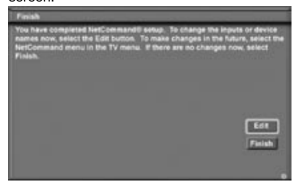


Figure 6. Finish screen

IEEE 1394 Devices Compatibility

Compatible IEEE 1394 Devices

It is possible to connect devices to the TV that have IEEE 1394 connectors but are not compatible with the TV or with the NetCommand[®] control system. Areas of compatibility to consider are:

1. Digital Video Signals

The TV is able to decode MPEG2 video. Other types of digital video, such as DV video provided by some camcorders, must be decoded by the source device and sent to the TV as analog video or S-Video. If the camcorder uses a compatible digital control system, the IEEE 1394 cable can still provide control for the camcorder while the TV is viewing the analog video or S-Video signals.

2. Digital Audio Signals

When received with video signals, the TV is able to decode Dolby Digital signals and MPEG Audio signals. Other types of digital audio as provided by some digital recording devices, such as MP3 Audio and DTS Audio, cannot be decoded by the TV when received over IEEE 1394.

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

3. Digital Control Signal

The TV is able to act 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 is designed for tuning devices such as cable boxes allowing the device to send simple graphics. However, this standard does not allow the TV to control the cable box by IEEE 1394.
- AV/C (Audio Video Control) is designed to provide basic controls such as play, stop, channel selection and volume, as appropriate for the device. Some devices may have an onscreen display for these functions.

Some devices may be a combination of two or more types of devices. For example, there may be 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 Device Selection menu that has sub-units, a pop-up menu will appear so you can select which sub-unit section you wish to use.

The TV is not able to control IEEE 1394 devices that use other types of control protocols. Incompatible digital audio, video and/or control information will still be able to pass from one device through the TV to another

device on the network. These incompatible devices may not appear on the Device Selection menu or in the Review screen of the Edit NetCommand menu.

NetCommand Control of Digital Devices Using the "Learn" Feature.

Some IEEE 1394 devices such as cable boxes or satellite receivers will not have compatible digital control signals or require the use of the device's own remote control. Some of these IEEE 1394 devices will not display on-screen information through the IEEE 1394 connection and will require using an analog connection for on-screen displays. In many cases, to control these digital devices, the Learning feature of NetCommand can be used.

- Place an IR Emitter for NetCommand in front of the device's remote control sensor (see IR Emitters, page 22).
- 2. On the Name for 1394 Device screen (Figure 2, page 46) check mark the Analog Connection check box.
- 3. Select the device type on the IEEE 1394 Device Type screen (Figure 3, page 47) of cable box, DBS or similar tuning device.
- 4. Select "Other" as a manufacturer and then highlight "Learn" and press ENTER on the Device screen (Figure 4, page 47).
- 5. Follow the device learning instructions found in Edit NetCommand section of Chapter 3.
- The Connection screen (Figure 5, page 47) follows the learning screens. For analog connections, select the correct inputs. If non using analog connections, uncheck the audio and video connections for both the TV and AVR inputs.
- 7. Finalize your choices with the Finish screen.

This will allow NetCommand to use the learned remote control signals to control these IEEE 1394 devices.

Note: When using the NetCommand learning feature for IEEE 1394 devices that do not have analog connections, the GUIDE function will require pressing GUIDE twice. The first press will display the TV's digital channel guide. The second press will display the program guide for the device, if an IEEE 1394 guide is available.

Using the GUIDE Button to Display ChannelView™ and Menus

The GUIDE Button

Depending on the device you are currently viewing, pressing GUIDE allows you to see different program guides or menus.

Devices (1394 or IR Controlled)

For NetCommand compatible satellite receivers and some cable boxes, GUIDE will display the on-screen programming guide for the receiver or cable box. Press ADJUST ◀, ▶, ▲ or ▼ and ENTER to navigate the displayed Guide. For NetCommand compatible satellite receivers, you may also be able to use the number or other additional buttons.

For NetCommand compatible DVD players, GUIDE will display the DVD disc "top" menu (not the setup menu).

For A/V Discs, pressing GUIDE will display the Track List screen

For IEEE 1394 devices with digital connections, press GUIDE twice to display the device's Guide.

ChannelView

Figures6 and 7

Press GUIDE while viewing Ant-1 or Ant-2 to display a list of available memorized digital channels and memorized analog channel information (if available from the broadcaster). This list is called ChannelView™.

ChannelView for digital channels will show the major and sub-channels (or bitstreams). The currently viewed channel will be highlighted in the list. Analog channel information will display as sent. Press ADJUST \triangle or ∇ to page through the all the channels in memory, one by one. To page through the choices quickly, press CH \triangle or ∇ .

The information on this screen is sent by the broadcaster. If limited data is shown or no program data appears, it is because of limitations from the broadcaster. *This is not a defect of your TV.* See *Troubleshooting* for possible solutions.

Shine	ChannelVi	ew"	5:47 pm, Friday, Apr 25, 04
2	CBS	A Ant-1	
2-1	KCBS-DT	D Ant-1 A Ant-1	CBS Local News
4-1	KNBC-DT ABC	D Ant-1 A Ant-1	NBC Evening News
7-1 28	KABC-DT PBS	D Ant-1	ABC World News with Dan Rather
28-1 28-2	KCET-DT KCET-DT	D Ant-1 D Ant-1	The 2003 Rose Parade Nightly Business Report
30 62-101 62-102		A Ant-1 D Ant-1 D Ant-1	
128 1104	CNN KNBC-DT	A Ant-1 D Ant-1	NBC Evening News

Figure 6. ChannelView screen, current programs

To record a current program, press REC (record) when your program choice is highlighted on the program list in ChannelView. A red "R" will be added after the device name. The TV will immediately switch to the selected channel and start recording.

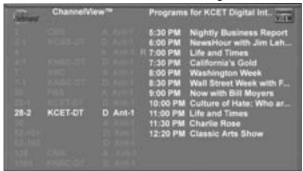


Figure 7. ChannelView screen, future programs

To record a future program, press ADJUST ▲ or ▼ to select the channel you want to record from. Press INFO to see the upcoming programs for that channel. Press ADJUST ▲ or ▼ to move to your program choice. Press REC (record) when your choice is highlighted in ChannelView. A red "R" will be added before the program time. The message, "The recording has been added to the Record List" will display. To view, change or cancel the recording, use the Record List (page 51). The program you selected will be on that list.

Device Selection Menu

For compatible traditional VCRs, pressing GUIDE when the VCR is highlighted on the Device Selection menu will change the VCR's input.

When the A/V Receiver icon is highlighted in the Audio Section, pressing GUIDE switches the A/V Receiver from analog audio to digital audio and vice versa.

Record To Menu

When in the Record To menu, pressing GUIDE will display the current programmed recordings. Please see Record List, *page 51* for more infomation.

IMPORTANT

For complete ChannelView information to be refreshed daily, the TV must be powered Off between 5 to 15 minutes a day, depending on the number of channels in memory. If the TV loses power, the program listings will be temporarily lost.

NetCommand® Controlled Recordings

Record To Setup

Figure 8

Your TV is able to start and stop recordings automatically and send the signals from one external playback device to another external recording device. It is also able to convert digital channels and IEEE 1394 device signals to analog signals that can be recorded on NetCommand compatible analog VHS and S-VHS VCRs. You cannot record from an analog channel or device or a VHS or S-VHS VCR to a digital recording device such as a DVCR or A/V Disc.

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 6 hours (in 30 minute increments). The default is 1 hour.

When a digital recording is being made, the TV will direct the signals to the recording device using the IEEE 1394 cable. When an analog recording is being made, the TV will direct signals to the recording device.

During a recording, the TV can be powered Off. If the TV is powered On, it must be tuned to the source that is being recorded.



Figure 8. Record to screen

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 recording that is tagged "Record Once", NetCommand will change the tag to "Record No More".

Recording Now

Can be used when viewing Antenna 1 or 2, an IEEE 1394 device, or a non-recording traditional device.

To initiate recording now:

- 1. Press REC (record) on the TV remote.
- Press DEVICE on the remote control to move to the Source Device section.
- 3. Press ADJUST ◀ or ▶ to select the source device you will record from.
- 4. Press ENTER to confirm selection and return to the "Record to" section.
- 5. In the "Record to" section, review the destination device (VCR) and duration. Change if necessary.
- 6. Press REC a second time to initiate recording.

Time-Delayed Recording

To initiate a time-delayed recording:

- 1. Press REC (record) on the TV remote.
- 2. Press DEVICE on the remote control to move to the Source Device section.
- 3. Press ADJUST ◀ or ▶ to select the source device you will record from.
- 4. Press ENTER to confirm your Record from selection and move to the Record to section.
- 5. Press ADJUST ◀ or ▶ to select the Record to device, duration time, start time (press ENTER after selecting hour, minutes and AM or PM to set the time) and day. For devices that can select channels, select the channel.
- 6. Select Add and press ENTER to add the recording to the record list. If your selection is successful, a confirmation message will be displayed. If you pick overlapping times, day(s), or destination devices, you will see a message stating there is a conflict.
- 7. To exit, press HOME after all recordings have been added.

NetCommand® Controlled Recordings, continued

Record List Screen

Figure 9

To see a list of all currently programmed recordings, press GUIDE while viewing the Record To screen. A maximum of 32 recordings can be scheduled. To cancel a recording on the Record List, press ADJUST \blacktriangle or \blacktriangledown to select the recording, then press CANCEL. To page through the list, press CH \blacktriangle or \blacktriangledown .

select the r	ecording wi	or the next we th the ADJUST e MENU key to	keys, then pr	ess the
Day	Start	Duration	Device	Record to
Monday	8:00 pm	1 hour	Ant-1 5.1	DVCR
Tuesday	8:00 pm	1 hour	Ant-1 2	VCR
Every Wed	8:00 pm	30 min	Ant-1 2	VCR
Wed.	9:00 pm	1 hour	Ant-1 4	VCR
Thursday	8:00 pm	1 hour	DSS	VCR
Thursday	9:00 pm	1 hour	Ant-1 7	DVCR
Friday	8:00 pm	30 min	Ant-1 2	AV Dis
Every Sat	11:30 pm	1 hr 30 min		VCR

Figure 9. Record List screen

Cancel Current Recordings

To cancel a recording in progress, press DEVICE to display the Device Selection menu and highlight the source of the recording. Confirm that the icon for VCR (or recording device) is in the Connection Section next to the TV icon. Press the CANCEL button. The icon for the VCR (or recording device) will disappear from the Connection Section to confirm the cancellation.

A/V Disc Search

NetCommand is able to search to a specific time in a recording on an IEEE 1394 A/V Disc.

- Start the playback of 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.
- 4. To cancel the request or to start over, press CANCEL instead of ENTER.

Track List Screen

Figure 10

When viewing an A/V Disc, press GUIDE to display its Track List. The time and date it was added, the duration and title will be displayed. Tracks will be listed in date and time order with the most recent recording listed first, and will vary in size. Press ADJUST ▲ or ▼ to navigate through the Track List. To play a track, select it on the list, then press ENTER. To change pages, press CH ▲ or ▼ . To delete a track, select it on the list and press CANCEL.

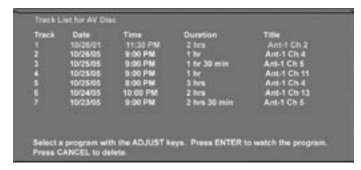


Figure 10. Track List screen

Direct VCR Recording

Direct VCR Recording from an Antenna or Cable Source:

Pressing REC (record) on the TV's remote control will function the same way as pressing the record button on the VCR's remote control or front panel.

- Press DEVICE on the TV's remote to display the Device 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.
- Select the correct channel for recording on the VCR and then press REC to start recording. You will need to manually stop the recording at the end of the program.

OR...

 Press the DEVICE MENU button to display the VCR's menu to schedule a delayed recording directly from antenna or cable.

To record from Ant-1, Ant-2 or other devices, see *NetCommand Controlled Recordings.*

Restrictions for Traditional VCRs

If turned On, the TV must be tuned to the Source Device.

- Your VCR must be connected directly to Audio Video 1.
- The VCR must be set manually to "Line Input".
 Display the Device Selection menu, highlight the VCR and press GUIDE to change VCR inputs..
- The TV can select channels on compatible cable boxes for recordings. 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.

NetCommand® Controlled Peer-to-Peer Connections

What is a Peer-to-Peer Connection?

Figure 11

A peer-to-peer connection allows the IEEE 1394 devices in your TV network to talk to each other without the further need of TV intervention once the peer-to-peer connection is established.

For example, the TV can setup a connection for an A/V Disc or DVCR that sends a recorded program to an IEEE 1394 monitor in another room. NetCommand will establish the connection between the two devices. Once the connection has been established, the TV can be turned off or used to watch another device. Recording from digital channels to a DVCR is also a peer-to-peer connection. In this case, the TV is one of the devices in the peer-to-peer connection.

Analog or traditional (non-digital) devices can not be used for peer-to-peer connections.



Figure 11. Record screen

Setting up a Peer-to-Peer Connection

A peer-to-peer connection is a current connection and cannot be setup as a delayed connection.

To establish a peer-to-peer connection:

- 1. Press REC on the TV remote.
- 2. Press DEVICE on the remote control to move to the Source Device section.
- 3. Press ADJUST ◀ or ▶ to select the source device you will record from.
- 4. Press ENTER to confirm selection and return to the "Record to" section.
- 5. In the "Record to" section, review the destination device (example: DVCR) and duration. Change if necessary.
- 6. Press REC a second time to initiate recording.

NOTE: Multiple peer-to-peer connections can occur simultaneously, sometimes with the same source device. Also, please note that peer-to-peer connections are NOT listed on the Record List screen.

Canceling a Current Peer-to-Peer Connection

When a peer-to-peer connection has been established, you can cancel the connection by highlighting the source device in the Device Selection menu. Confirm that the on-screen icon for the peer-to-peer connection is highlighted in the Connection Section next to the TV icon, then press CANCEL. The peer-to-peer connection will end and the destination icon will be removed. If there is more than one peer-to-peer connection for the same device, all of the connections will all be canceled.

IMPORTANT NOTES



WARNING: Do not leave stationary or letterbox images on-screen for extended periods of time. Mix types of pictures shown. Uneven picture tube aging is NOT covered by your warranty.



The normal use of a TV should include a mixture of TV picture types. The most frequently used picture types should fill the screen with constantly moving images rather than stationary images or patterns. Displaying the same stationary patterns over extended periods of time or displaying the same stationary pattern frequently can leave subtle but permanent ghost images. To avoid this, mix your viewing patterns. Reducing the initial contrast level can help slow the aging process. Do not show the same stationary image for more than 15% of your total TV viewing in any given week. Display constantly moving and changing images that fill the screen whenever possible.

This projection TV uses picture tubes to project the image to the screen. All picture tubes age with use. As they age, their light output is gradually reduced. Normal TV pictures fill the screen with constantly changing images. Under these conditions, picture tubes age at an even rate across the entire screen. This maintains a TV picture that is evenly bright over the whole screen. Stationary images or images that only partially fill the screen (leaving black or colored bars to fill the screen), when used over extended periods of time or when viewed repeatedly, can cause uneven aging of the phosphors and leave subtle ghosts from the stationary images in the picture.

Still or stationary images may be received from broadcasters, cable channels, satellite channels, DVD discs, video tapes, laser discs, on-line services, web/ Internet searching devices, video games, and digital TV tuner/converter boxes.

Examples of these types of images can be, but are not limited to the following:

Letterbox top/bottom black bars:

shown at the top and bottom of the TV screen when you watch a widescreen (16:9) movie on a standard (4: 3) TV.

■ Side bar images:

solid bars shown on each side of an image when watching a standard (4:3) program on a widescreen (16: 9) TV.

News and stock-market report bars:

ticker running at the bottom of the TV screen.

Shopping channel logos & pricing displays:

bright graphics that are shown constantly or repeatedly in the same location.

Video game patterns and scoreboards

Bright station logos:

moving or low-contrast graphics are less likely to cause uneven aging of the picture tubes.

Online (Internet) websites:

or any other stationary or repetitive computer style images, including digital photos or computer applications/programs.

Closed Captioning

Mitsubishi recommends using a gray background rather than black or a bright color if you frequently use closed captioning.

TV Menu Screen Operations

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Main Menu Choices

Setup

Figure 1

Use the Setup menu to select English or Spanish as the language for the menus and on-screen displays. Adjust Color Balance Automatically or manually (PerfectColor™) using six colors, Magenta, Red, Yellow, Green, Cyan and Blue. Reset the Color Balance to the factory default settings. Align the focus (convergence) of the TV's projected light beams or reset the focus to the factory default settings.



Figure 1. Main menu, Setup selected

NetCommand

Figure 2

Add, change, review or delete NetCommand® settings and devices. Start or restart the initial NetCommand setup. If more than one digital recording device is connected, use this menu to change the default digital Record To device. Turn the transport menu off and change the order of the icons in the Device Selection menu.



Figure 2. Main menu, NetCommand selected

Antenna

Figure 3

Memorize available analog and digital channels for Ant-1 and Ant-2. After memorization, if a channel displays as digital and analog, you can choose to see the channel digitally every time it is selected. You can manually add or delete channels from memory, name channels or add your favorite channels to a SQV (SuperQuickViewTM) list.



Figure 3. Main menu, Antenna selected

Time

Figure 4

Set the TV's clock manually or automatically for your time zone, including Daylight Savings Time, if applicable. If Auto is selected, the TV will set the time based upon Extended Data Service (XDS) time data. This time data is usually broadcast by your local PBS station. This menu is also used to set the TV timer.



Figure 4. Main menu, Time selected

Captions

Figure 5

Within broadcaster set parameters, display and customize closed captions, including background and appearance. Analog and digital captions are set separately.



Figure 5. Main menu, Captions selected

V-Chip Lock

Figure 6

Block or allow programing based upon rating signals sent by the broadcast station, lock by time, or lock the front panel buttons.



Figure 6. Main menu, V-Chip Lock selected

Audio/Video

Figure 7

Reset the A/V Memory to return to the original factory A/V settings for a selected device. Customize the individual audio and video settings. Display a blue screen when viewing a device with no signal, enhance the darker parts of bright pictures or turn the TV speakers On or Off.



Figure 7. Main menu, Audio/Video selected

Setup Menu

Setup Menu

Figure 8



Figure 8. Setup Menu, Language option

Language

Display the on-screen menus in either English or Spanish (Español). The first time you powered On your TV, you were requested to select an on-screen menu language. If you choose to change the selection, all menu text will immediately switch to the language of your choice.

Color Balance

Figure 9

Your Mitsubishi TV uses six colors (Magenta, Red, Yellow, Green, Cyan and Blue) to create color balance. You may adjust the intensity of the colors automatically, manually (PerfectColor™) or Reset them to the default settings. Each TV input or device has a memory for PerfectColor.

Auto

If the Auto box for Color Balance is checked, your TV will optimize color automatically and continuously. Both Manual Color Adjustment and Reset Color options are grayed out and unavailable when Auto is checked.

PerfectColor™ (Manual Color Correction)

Figure 9

The manual PerfectColor option is only available when Color Balance Auto is not checked. Select PerfectColor and press ENTER to display the menu for manual color adjustment. Individual sliders for Magenta, Red, Yellow, Green, Cyan and Blue will be displayed. The sliders have a numeric value, where 63 is the maximum. The default setting for each color is 31 (center). Highlighted text will show which slider you are adjusting. Each active input can be individually adjusted.

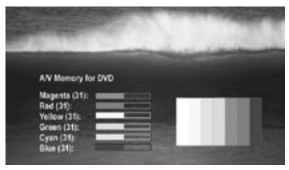


Figure 9. PerfectColor Menu, Manual Color Correction

Press ADJUST ▲ or ▼ to navigate between colors and ADJUST ◀ or ▶ to change the color slider settings.

Reset

Select to reset the Color Balance settings. The settings for the device shown in A/V Memory Reset will be returned to the factory default settings. Each active input can be individually reset.

Convergence.

Your Mitsubishi TV has three picture tubes which need to be aligned to properly converge the projected light beams on the screen. Each picture tube projects a single color of red, blue or green.

During production, your TV was carefully adjusted to properly align these colors. However, moving the TV, the TV's location in relation to the Earth's magnetic poles, and the passage of time can cause these adjustments to change.

As a special feature, you have the ability to adjust the red and blue light beams in reference to the fixed green light beam. This process is called convergence. There are two separate memories for convergence. One, for SD 480i/480p signals; the other for HD 1080i signals. SD convergence should be adjusted while watching an SD source and HD convergence should be adjusted while watching an HD source.

The TV should be fully warmed up before adjusting Convergence. Turn the TV On and wait at least 30 minutes before starting adjustments.

Setup Menu, continued

Convergence, continued

Figure 10

When the Red and Blue crosshairs are properly converged, the center-screen crosshairs will appear white. You can press ADJUST ▲, ▼, ◀ or ▶ to move the Red and Blue crosshairs. Press VIDEO to switch between Red and Blue. Press AUDIO for the Advanced Convergence screen.

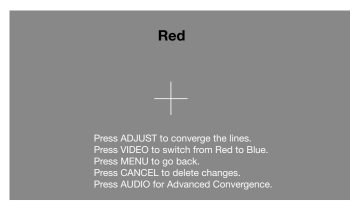


Figure 10. Red Convergence Menu

Advanced Convergence

Figure 11

After adjusting the Red Convergence and Blue Convergence, you can fine-tune your TV by adjusting the Red and Blue convergence at 64 individual points.

- Move the flashing bracket to a position needing adjustment by pressing ADJUST ▲, ▼, ◀ or ▶.
- 2. Press ENTER to select the position (flashing will stop).
- 3. Move the Red or Blue line by pressing ▲, ▼, ◀ or ▶.
- Press ENTER to deselect the position (flashing will resume), and move the brackets to the next position needing adjustment.
- 5. Press VIDEO to switch between the Red and Blue lines. A position is properly converged when all three lines combine to appear white.
- When completed, press MENU or HOME to save your changes, and exit the Advanced Convergence screen.

 You may also press INFO to display detailed instructions on using the Advanced Convergence.
 Then press INFO or MENU to return to the Advanced Convergence menu.

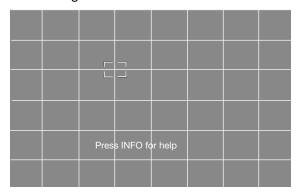


Figure 11. Advanced Convergence Menu

IMPORTANT

Although there are more than 64 line intersections, the flashing bracket only stops at 64 adjustment positions.

Reset Factory Defaults Menu

Figure 12

This allows you to reset the convergence to the original factory settings. The message "Convergence reset completed" will be displayed when the factory defaults have been restored.

WARNING: RESET CONVERGENCE TO FACTORY DEFAULTS.

All manual changes to red and blue convergence and advanced convergence will be deleted.

Press ENTER to Reset convergence to the defaults.

Press HOME or MENU to return to the menu without resetting convergence.

Figure 12. Reset Factory Defaults Menu

NetCommand® Menu

NetCommand Menu

Figure 13



Figure 13. NetCommand menu

Detailed information for setting up and editing the NetCommand menu is found in Chapter 3. Edit NetCommand allows you to add new devices, change or edit traditional and IEEE 1394 devices, turn devices and unused inputs On or Off, delete a single device or the entire setup configuration. If you choose to delete the entire configuration, or if the NetCommand setup was cancelled, deleted or not completed, you can start at the Initial NetCommand screen. The Review screen shows all devices connected to the TV, including IEEE 1394 devices.

Transport Menu

Figure 14



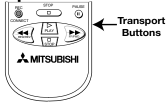
Figure 14. Transport Menu

NetCommand uses the Transport menu to control VCRs, DVDs, IEEE 1394 AV Discs, digital VCRs, and similar devices. If you choose to turn off this menu when viewing the devices, the transport buttons (rewind, play forward, stop, pause and record) on the TV's remote control will continue to operate these devices. In the Device Selection menu selecting a VCR or DVD Player will automatically display the Transport menu. Re-display this menu by pressing DEVICE MENU.

Select Transport menu functions by pressing ADJUST ◀ or ▶ and then ENTER. For example, to pause playback, press ADJUST ◀ or ▶ to move to PAUSE, then press ENTER. If a function is not possible, such as record for a DVD Player, the Transport menu button will be grayed out.

Remote Control Transport Buttons

Transport buttons (rewind, play forward, stop, pause and record) on the remote control are located in the bottom section of the remote control.



Default Digital Record Device

If multiple recording devices are available in NetCommand, this setting allows you to choose the device to use when recording digital programs. A digital recording can be made on either a digital or analog device although the quality will not be as good if recorded on an analog device. For best playback quality, record digital programs on a digital recording device.

If multiple devices were not connected and then added in the NetCommand setup, this setting will be unavailable (grayed out). Analog recordings can only be made on the one analog device connected to Monitor Out (usually a VCR) and are not affected by this setting This feature is most useful when recording from ChannelViewTM (page 49).

Icon Order

Figure 15

The Icon Order screen allows you to arrange the device icon order on the Device Selection menu to a different sequence, for ease of selection and operation.

To change the order, press ADJUST \triangle , \forall , \triangleleft , or \triangleright to highlight the icon to be moved and then press ENTER. Press ADJUST \triangle , \forall , \triangleleft or \triangleright to move the icon to the desired position and then press ENTER to select the icon.



Figure 15. Icon Order Menu

Antenna Menu

Antenna Menu

Figure 16



Figure 16. Antenna Menu

Antenna Menu

The Antenna Menu options are available for use with analog and digital channels on Antenna-1 and Antenna-2. You can memorize, add or delete, name and add channels to an SQV (Super Quick ViewTM) list.

Memorize

For Antenna-1 (Main) or Antenna-2 (Aux)

Select either Air (when used with an indoor/outdoor antenna) or Cable (when used with direct cable) then press ENTER to start the automatic channel memorization process. If a CableCARD is being used, memorized channels are provided by your cable provider through the CableCARD.

To stop the automatic channel memorization process, press CANCEL. Channels memorized before you pressed CANCEL are retained in memory.

After memorizing channels, the channels in the memory can be accessed in ascending or descending order or by pressing CH \triangle or ∇ .

The memorization will occur twice, as the TV memorizes analog and digital channels separately.

Prefer Digital

If a memorized channel is shown both as an analog and digital channel, a check mark in the Prefer Digital box will show the digital and hide the analog channels, when using CH. Removing the checkmark will show both analog and digital choices.

Channel

For additional Channel editing, press ADJUST \triangle or \bigvee to select the channel or press CH \triangle or \bigvee for channels already in memory. Channels can also be selected by using the number buttons. To immediately tune to the listed channel, press ENTER after entering the number(s).

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 digital channel is shown below on-screen, as a reference. Press SUB on the remote to enter a separator for digital numbers.

Memory

After the available channels have been memorized with Memorize, weaker channels can be added. Unwanted channels can also be deleted. Press CH ▲ or ▼ on the remote control to see the channels in memory. Press ADJUST ▲ or ▼ to select Added or Deleted for the channel shown in the Channel number box.

Name

Analog channels shown on Antenna-1 or Antenna-2 can be named (up to four characters). After you enter a name, it will appear on the TV screen, next to the channel number.

- Press ADJUST ▲ or ▼ to select each letter.
- 2. Press ENTER to set the letter and move to the next letter position.
- 3. Press CANCEL to move back one position.

Digital channels are automatically named if the broadcaster sends the information.

Antenna Menu, continued

SQV (SuperQuickView™)

Using The Menu Screen

Figure 17

SQV (SuperQuickView™) allows you to put together lists of your favorite channels from Antenna-1 and Antenna-2. You can store channels in any of the 9 different SQV memory banks. You can also store the same channel in multiple memory banks. Once you have added a channel to an SQV memory, "SQV" and the memory bank number will appear under the tuned channel number on the TV screen.

Adding SQV Channels

- 1. Select the channel by pressing ADJUST ▲ or ▼ using the Channel text box or press CH ▲ or ▼.
- 2. Highlight the bank (SQV1-SQV9).
- Press ENTER to check mark the selected SQV memory bank.
- 4. Repeat for additional channels or banks.

Removing SQV Channels

- 1. Highlight the box for the SQV bank number.
- 2. Press ENTER to remove the checkmark.



Figure 17. Antenna Menu, SQV (SuperQuickView)

SQV (SuperQuickViewTM) Using The Remote Control

Adding SQV channels using the remote control:

- Press CH ▲, ▼ or number buttons to select the channel you want to add to the current SQV memory bank.
- Press and hold the SQV button for about 2 seconds. When "SQV" and the memory bank number appear under the channel number, the channel has successfully been added.

Removing SQV channels using the remote control:

- Press the SQV button and then the memory bank number.
- Press the SQV button repeatedly until you see the desired channel.
- While the channel number and SQV indicator (with correct bank number) are still displayed on the screen, press CANCEL. If the CANCEL button is not pressed before the SQV indicator disappears automatically, the channel will not be removed.
- When the SQV indicator disappears, the channel has successfully been removed only from that bank. Other banks remain unchanged.

Viewing and changing SQV banks using the remote control:

- 1. Press the SQV button.
- 2. To change memory banks, press a number button within 5 seconds of pressing the SQV button.
- 3. Press the SQV button repeatedly to cycle through the channels available in that bank.

Time Menu

Setting the Clock

You may choose to set the clock that your TV will use manually or automatically.

Manual

Figure 18

To manually set the clock, you need to select the current time, including AM or PM, current date, time zone for your area and the Daylight Savings time setting.



Figure 18. Time Menu, Manual Clock Setting

Set Time

Press ADJUST \triangle or ∇ repeatedly to slowly select the hour or press and hold to quickly select the hour. Press ENTER to move to the minutes options. Press ADJUST \triangle or ∇ to select minutes, then press ENTER to select AM or PM.

Set Date

Press ADJUST ▲ or ▼ to select the correct date. Press ENTER after each selection.

Time Zone

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

Daylight Savings

Select the Daylight Savings time (DST) option that your state uses. Press ADJUST \blacktriangle or \blacktriangledown to select Applies if your state or area uses DST, or Ignore if DST does not apply.

Auto

Select the Time Zone and Daylight Savings time setting, as noted above. 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. The Auto selection will automatically retrieve 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.

Timer On/Off

Figure 19

The timer can be turned to On or Off. When On, you need to select the time and day to turn On and the device and channel to display. At your preselected time, the timer will turn the TV On, and this message will be displayed: "Press a button for the TV to stay on". Press any button on the remote control within 5 minutes or the TV will turn itself Off.

Set Time

Press ADJUST ▲ or ▼ repeatedly to slowly select the hour or press and hold to quickly select the hour. Press ENTER to move to the minutes options. Press ADJUST ▲ or ▼ to select minutes, then press ENTER to select AM or PM.

Set Day

Select the day or days that the TV will turn on automatically. Press ADJUST ▲ or ▼ to select Everyday, Mon-Fri (Monday through Friday), or the individual days of the week.



Figure 19. Time Menu (Timer On/Off)

Device

Press ADJUST ▲ or ▼ to select the device to use when the timer turns on the TV. If the TV is already on, the timer will turn the TV to this selected device.

Channel

When Antenna is the selected device, you may select any memorized channel. Press ADJUST \triangle or ∇ to select the channel and the TV will tune to this channel in memory when the timer turns it on. This includes sub-channels for digital choices.

Captions Menu

Captions Menu

Figure 20

For analog channels, broadcasters can send either Standard or Text closed captioning. Standard Closed Captions follows the dialogue of the characters onscreen and displays in a small section of the screen. Text Closed Captions often contain information such as weather or news and covers a large portion of the screen.

On digital channels, broadcasters can send up to 6 different captioning selections. 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 1 or 2 inputs.



Figure 20. Captions Menu

Analog Captions

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

- CC1, CC2, CC3, or CC4. (Standard closed captioning signals).
- Text1, Text2, Text3, or Text4. (Text closed captioning signals).
- On if mute. Closed captions when mute.
 When selected, the standard closed captioning signal (CC1)will turn on/off by pressing MUTE on the TV remote control.
- Off. No closed captions.

IMPORTANT

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

Background

To make the analog closed captions easier to read, select either black or gray as the background color behind the captions. If you use Closed Captions frequently, Mitsubishi recommends gray for the background to reduce uneven aging of the picture tubes.

Note: See page 54 for information concerning uneven aging of picture tubes.

Digital Captions

The TV can display one of the following Captions for Digital sources:

- Captions 1-6. Sent by broadcaster.
- On if Mute. Closed captions when mute. When selected, the captioning signal (Caption 1) will turn on/off by pressing MUTE on the TV remote control.
- Off. No closed captions.

Note: If the broadcaster is only sending analog captions converted to digital, then the analog captions settings apply.

Appearance

The default appearance of Digital Closed Captions is sent by the closed caption provider. To override and customize the Closed Captions appearance, select Custom. These settings do not apply to analog Closed Captioning converted to digital.

Digital Settings

Figure 21

Other Digital caption options are displayed by pressing ADJUST and ENTER to select Digital Setting. You may customize the Digital Closed Caption settings that are sent by the broadcaster. Digital settings do not apply to analog closed captions converted to digital.



Figure 21. Closed Captions Menu Digital Settings

Captions Menu, continued

Fonts

You can customize the text of digital captions by selecting the font of your choice. The available Font options are as follows:

- Default Selected by the Closed Captions provider
- Font 1 Monospaced font with Serifs
- Font 2 Proportional spaced font with Serifs
- Font 3 Monospaced font without Serifs
- Font 4 Proportionally spaced without Serif
- Font 5 Casual font
- Font 6 Cursive font
- Font 7 Small Capitals font

Size

You can also customize the text of digital captions by selecting your desired size of font. Large is the recommended font size.

Color

You can customize the text of digital captions by selecting the color of font. The available font colors are as follows:

- White
- Yellow
- Black
- Green
- Magenta
- Cyan
- Red
- Blue

Background

To make the digital closed captions easier to read, you can choose the background color. The available background colors are as follows:

- White
- Yellow
- Black
- Green
- Magenta
- Cyan
- Red
- Blue

NOTE: If you choose the same color for the fonts and background, Closed Captions will not be visible.

Opacity (Font)

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

- Transparent See-through text to the TV program
- Translucent TV program is visible behind the text
- Opaque Solid color text; blocks the TV program
- Flashing Text flashing in intervals

IMPORTANT

We recommend you use contrasting colors between captions and background. In particular, Black background with translucent opacity and White font are ideal.

Care must be exercised when selecting customized colors. Your choice may change the legibility or readability of captions.

Background Opacity

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

- Transparent See-through background to the TV program
- Translucent TV program is visible behind the background
- Opaque Solid background; blocks TV program
- Flashing Background flashing in intervals

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.

V-Chip Lock Menu

V-Chip

Select V-Chip to Block or Allow programs based upon rating signals sent by the broadcaster. The TV comes from the factory with the V-Chip Lock in the Off setting.

You can turn the V-Chip On within the V-Chip Menu or you can use the V-CHIP button on the remote control to conveniently turn the V-CHIP On or Off.

The factory preset is TV-PG for TV ratings or PG for movie ratings, allowing only programs rated TV-PG/PG or lower. You can change the blocking level to various TV ratings and lettered categories or movie ratings. After changing channels or devices, there may be up to a 5 second delay before the V-Chip lock takes effect.

IMPORTANT

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

Entry

Figures 22 and 23

You will see the screen shown in Figure 22 when you select the V-CHIP submenu from the Main menu, or after you have canceled your passcode. To use the Lock, input a four-digit passcode with the number buttons on the remote control, then press ENTER. You can delete a number and move back one space by pressing CANCEL. You can exit without inputting a passcode by pressing MENU or HOME.

After setting a passcode, the V-Chip Lock is active. The next time you select V-Chip Lock you will see "...enter your passcode" instead of "...enter a new passcode".

V-CHIP PARENT LOCK

To go to the menu, enter a new passcode.

Use the NUMBER buttons and press ENTER.

Figure 22. V-Chip Entry screen

To view a V-Chip blocked program or to watch the program during a scheduled lock time, you must enter your 4-digit passcode or change the channel to an unlocked program. Once you have entered the passcode, the V-Chip block or Lock by Time will remain released until the TV is powered Off and then On again.

Channel is locked.
V-Chip locked the program because the rating is TV-PG DSLV
To watch the program, Enter your passcode.
---Use the NUMBER buttons and press ENTER.

Figure 23. V-Chip Passcode screen

V-Chip Start Time and V-Chip Stop Time

Figure 24

Select the times you would like the V-Chip to be active. By setting the V-Chip Start Time and V-Chip Stop Time to the same time, the V-Chip will be active 24 hours a day.

Press ADJUST ▲ or ▼ to slowly select the time, starting with the hours. Press and hold ADJUST ▲ or ▼ to quickly select the hours, press ENTER to select the minutes.



Figure 24. V-Chip Menu, Start & Stop Time

V-Chip Lock Menu, continued

V-Chip Signal Information

When provided by the broadcaster, V-Chip ratings can be used to control which programs can be viewed or will be blocked. When V-Chip ratings are sent, you will see the ratings when you change the channel or when you press the INFO button on the remote control. Both TV and Movie ratings will display. TV ratings apply to programs and movies developed for TV and may have supplemental blocking by content categories. Movie ratings use MPAA ratings for movies released in theaters.

V-CHIP EXCEPTIONS:

- 1. V-Chip is effective only for programs viewed on Ant-1, Ant-2 or from devices connected to inputs 1-3 or IEEE devices. It is not effective for programs viewed on devices connected to Component input or HDMI.
- 2. Videotapes, laser discs and DVDs may not contain V-Chip rating signals. If they don't contain the V-Chip signal, V-Chip cannot block the program or movie.
- 3. Broadcasters are not currently required to include V-Chip rating signals at this time. If the broadcaster does not include the V-Chip rating signal, V-Chip cannot block the program.

TV Ratings:

Used with TV programs and Made-for-TV movies.

TV-Y Youth, for children under the age of 7.

TV-Y7 Youth, 7 years old and older. For children 7 years old 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 years old and older. Not recommended for children under the age of 14.

TV-MA Mature Audience. For adults only.

TV Rating	FV	D	L	S	V
TV-Y					
TV-Y7	Χ				
TV-PG		Χ	Χ	Χ	Х
TV-14		Х	Х	Х	Х
TV-MA			Х	Х	Х

Content Categories:

Used in association with the TV ratings above.

- FV Fantasy Violence- applies to TV-Y7 only.
- Sexual Dialog- applies in different degrees to TV-PG and TV-14. D
- L Adult Language-applies in different degrees to TV-PG, TV-14, and TV-MA.
- S Sexual Situations- applies in different degrees to TV-PG, TV-14, and TV-MA
- ٧ Violence (graphic or realistic)- applies in different degrees to TV-PG, TV-14, and TV-MA.

When you select a TV rating, you are selecting the least-restricted program level that can be viewed. As an example, if you select TV-PG, you are allowing programs rated TV-Y, TV-Y7, TV-G and TV-PG to be seen and blocking programs rated TV-14 and TV-MA. When you select a TV Content category, you will block all TV programs that have the same content category listing. As an example, if you select to block V (Violence) at the TV-14 level, you will also block any program that has the V category listing at the TV-PG rating level as well.

Movie Ratings:

Used with theater released movies and direct-to-video movies.

- 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 years old and older- Not recommended for children under the age of 13.
- Restricted- Restricted in the theater to 17 years old and older unless accompanied by an adult.
- NC-17 No Children- Restricted in the theater to 18 years old and older.
- Adult- Designed for and restricted in the theater to adult audiences only.

When you select a Movie rating, you are selecting the least restricted program level that can be viewed. As an example, if you select a movie rating of PG-13, you are allowing movies rated G, PG and PG-13 to be seen and blocking movies rated R, NC-17, and X.

Programs Not Rated: Used for programs that are not rated like news, sports, weather, emergency bulletins, or movies such as those prior to or without MPAA Ratings.

IMPORTANT

If you select to block programs that carry the V-Chip rating "Programs Not Rated," you may block News or Emergency Bulletins, when ""None" or "NR" Not Rated V-Chip rating is included. Care should be used when blocking programming that is not rated.

V-Chip Lock Menu, continued

Lock By Time

Figure 25

Lock by Time allows you to lock the entire TV during specific hours. During the Lock Time, you must use your passcode to view the TV. To enable the lock:

Press ADJUST ▲ or ▼ to select On or Off, then press ADJUST ▶ to move to the Lock Time box.

Press ADJUST ▲ or ▼ repeatedly to slowly select the hour or press and hold to quickly select the hour. Press ENTER to move to the minutes options. Press ADJUST ▲ or ▼ to select minutes, then press ENTER to select AM or PM.

Setting the Lock Time and Unlock Time to the same time will make the Lock by Time active 24 hours a day.

Front Button Lock

Front Button Lock allows you to disable controls on the front panel to prevent anyone from changing settings by accident.

Select On to lock out the operations of the front panel button and select Off to restore the operations of the front panel buttons.

If the front panel buttons have been locked and you misplaced the remote control, you can restore the function of the front panel buttons by pressing and holding the MENU button on the front panel for more than 8 seconds. If the TV is already on, a message will be displayed to confirm the release of the Front Button Lock.



Figure 25. V-Chip Menu, Lock by Time

AudioVideo Menu

AudioVideo

Figure 26



Figure 26. Audio/Video Menu, Settings

A/V Memory Reset

Use A/V Memory Reset to select the device that you want to return to the original factory Audio and Video settings. After selecting the device, press ENTER and the device's A/V memory will be reset.

Settings

Every device has its own A/V memory that can be individually adjusted, through the menu or with the remote. To adjust the settings through the menu, select the device in A/V Memory Reset, then select Audio or Video. Press ENTER, to remove the menu and display the individual settings. Press ADJUST ▲ or ▼ to select the setting. Press ADJUST ◀ or ▶ to make the adjustment. To adjust the settings with the remote, select Audio or Video on the remote and you can adjust the settings for the device currently being viewed.

For descriptions of the individual A/V settings see A/V Setting Descriptions, pages 69 and 70.

Video Mute

Select On to display a blue background when no signal is being received. This feature is applicable to all inputs, except Ant-1 and Ant-2.

Black Enhancement

Select On to enhance the contrast in dark scenes for better picture quality. Brighter scenes will not be affected.

TV Speakers

Select On to use the TV's internal speakers. Select Off when sending the sound through a separate stereo system or surround sound A/V receiver. When NetCommand[®] is enabled, selecting the A/V Receiver icon from the Device Selection menu automatically turns Off the TV speakers. See the NetCommand menus for further instructions.

Note: To prevent damage from a sudden increase in volume, make sure the TV volume is set to low before setting speakers to On.

A/V Setting Descriptions

NOTE: The effects of the Audio Settings of Bass, Treble, Balance and Surround affect the sound heard through the TV speakers only.

Analog and Digital Audio Setting

A slider will display on-screen for most settings. When the slider is displayed it has a numeric value, where 63 is the maximum, 31 is the mid-point and 0 is the minimum.

♦ Bass

Enhances or reduces low-pitch sound.

♦ Treble

Enhances or reduces high-pitch sound.

♦ Balance

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

◊ Surround

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

- Off: No surround effects.
- Simulated Stereo: Your TV will create a simulated stereo effect when watching a non-stereo program.
- Surround Sound: Your TV will create a simulated surround effect when watching a stereo program.

Analog Only Audio Settings

♦ Listen to

Determines how your TV will receive a broadcast audio signal and play back the sound you hear. Your choices are:

- Stereo: Default setting. The TV will play stereo broadcasts in stereo and mono broadcasts in mono. The word "Stereo" will be displayed when you tune to a channel broadcasting stereo.
- SAP (Second Audio Program): Additional monaural soundtrack that you cannot hear during normal TV viewing. The SAP signal might be related to the program you are watching, such as a soundtrack in a foreign language, or unrelated to the program you are watching, such as a weather report. If an SAP signal is broadcast, the letters "SAP" will be displayed when you tune to the channel.

 Mono: Reduces background noise and should be used when receiving a weak stereo audio signal.
 All audio will be played mono with this setting.

Listen to is not available for devices connected to the TV inputs, component inputs or 1394 devices.

♦ Level Sound

Turn On or Off to automatically equalize the volume level of programs containing significant level differences from one segment to another (for example, regular programming to commercials). To receive the best fidelity with music programs, you can turn this setting to Off.

Digital Only Audio Settings

♦ Language

Determines what possible language you will hear. Your choices are:

- English
- French
- German
- Italian
- Portuguese
- Spanish
- Other

♦ Level Sound

Automatically reduces loud passages and boosts soft passages to a more uniform loudness. When connecting to an A/V Receiver, set level sound to OFF and turn the TV speakers off to send full dynamics to the A/V Receiver.

This feature only works with Dolby Digital sources. Other digital audio formats do not offer this dynamic range control. In these cases, no effect will be heard when changing the level sound setting.

Using the AUDIO Button on the Remote Control

To adjust Audio settings directly with the remote control:

- **1.** Press AUDIO to cycle through the available settings.
- Press ADJUST ◀ or ▶ to adjust the setting. After 5 seconds of inactivity, the setting display will disappear.

A/V Setting Descriptions, continued

Video Settings

◊ Contrast

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

Provides a slider to adjust the overall brightness of the picture.

♦ Sharpness

Provides a slider to adjust the detail and clarity.

♦ Color

Provides a slider to adjust the color intensity.

♦ Tint

Provides a slider to adjust the proportion of red to green.

♦ Color Temp (Color Temperature)

Allows you to adjust how white images are displayed. Your choices are:

- Low: White images will have a warm cast to them. This adjustment is an average and can vary due to ambient room lighting, video scene brightness and the TV's age.
- Medium: White images will be balanced between the Low (warm) and High (cool) settings.
- High: White images will have a cool cast to them. This setting may provide the most realistic picture under bright lighting.

Video Noise

Reduces minor noise (graininess) in the broadcast received on Ant-1 and Ant-2 or Inputs 1-3 and Component 1 and 2. Use standard with good quality signals.

♦ Film Mode (Auto) - On or Off

On is the automatic setting and will automatically detect and apply film decoding correction for signals that originated on 24 frames per second film cameras and then were converted for broadcast to 30 frames per second video.

When the original signals originated on 30 frames per second video cameras, the On setting will automatically apply video decoding, the same as used with the Off setting. Try the On setting when the TV seems to have difficulties and adds too many jagged edges to the images.

Film Mode is not effective for progressive scan (480p) devices, and high definition signals.

♦ DefinEdge VSM

Selected image outlines are emphasized, resulting in sharper images. When turned Off, the velocity scanning modulation and edge enhancer functions are prevented. The default is On.

NOTE: A slider will display on-screen for most settings. When the slider is displayed it has a numeric value, where 63 is the maximum, 31 is the mid-point and 0 is the minimum.

NOTE: For optimal picture performance, it is recommended that you adjust your video settings (specifically contrast and brightness) during initial setup. Certain factors will affect your personal preferences, including room lighting, glare reflections and viewing angles/distance. This also slows phosphor aging. If glare or reflections affect your viewing on a continual basis, you may want to remove the Diamond Shield (please refer to pages 86-88).

Using the VIDEO Button on the Remote Control

To adjust Video settings directly with the remote control:

- **1.** Press VIDEO to cycle through the available settings.
- 2. Press ADJUST ◀ or ▶ to adjust the setting. After 5 seconds of inactivity, the setting display will disappear.

Special Features

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Display Formats

This is a widescreen TV (also known as a 16:9 TV). This shape reflects the new types of images available from HDTV and many DVDs. There are still many older style narrow screen images (called 4:3 aspect ratio) you will encounter. While there will never be a perfect solution for displaying a narrow image on a wide screen, Mitsubishi offers several display formats to choose from.

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

Note: Not all formats are available for PIP/POP. Side-by-Side, 3 POP and 9 POP are only available in Standard and Expand formats.

Format Signals:

480i Signals: Traditional analog interlaced signals from or through Ant-1 & 2, Inputs 1, 2 & 3, and Component 1 & 2.

480p Signals: Progressive scan analog DVD signals through signals on Component-1 & 2.

1080i Signals: High definition analog signals received through signals on Component-1 & 2.

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

SD 16:9: Standard definition wide screen format signals from digital channels and IEEE 1394 devices.

HD: High definition wide screen format signals from digital channels and IEEE-1394 devices.

Format Definitions:

Standard: Full screen format used by HDTV signals. Also useful when displaying 1.78:1 or 1.85:1 aspect ratio Anamorphic DVDs. Anamorphic DVDs that have a 2.35:1 aspect ratio will still display black bars at the top and bottom, but will show the entire image correctly. Narrow (4:3) images will be stretched evenly from side to side. Available for all signals.

Expand: Enlarge the picture to fill the screen, cropping off some of the image at the top and bottom. Useful for reducing the letterbox top and bottom bars of non-anamorphic DVD. Available for analog 480i, 480p and digital SD 4:3 signals only.

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

Stretch: Stretches a narrow (4:3) image across the screen, with less stretch in the center than the sides. Allows the entire narrow image to be displayed across

the screen with less distortion than seen in the Standard format. Available for analog 480i and 480p and SD 4:3 signals only.

Stretch Plus: Similar to stretch mode, however to minimize distortions on the side, the picture is expanded to crop off portions of the top and bottom. Useful when no important information is shown at the top and/or bottom of the screen. Available for analog 480i and 480p and SD 4:3 signals only.

Narrow: Displays narrow (4:3) images in their original shape, and adds stationary black side bars to fill the screen. Available for 480i, 480p and digital SD 4:3 signals only.

Wide Expand: Enlarges the picture, cropping some of the image on both sides. Useful for removing or reducing black side bars on HD broadcasts of 720p, converted to 4:3 images with black bars. Available for analog 1080i, digital SD 16:9 and digital HD signals.

DVD Definitions:

Anamorphic (or "Enhanced for Widescreen TV's):

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

Non-Anamorphic (or 4:3, 1:33:1, Letterbox or Full Screen):

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

This information may or may not be listed on the DVD case. Some DVDs support both types of recordings.

IMPORTANT

Caution should be observed when using the Narrow format due to the stationary gray side bars. Please see guidelines concerning stationary images, page 54.

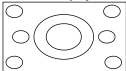
Display Formats, continued





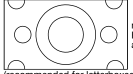
TV Display

Standard



(not recommended, distorted)

Expand



not available for HD, SD 16:9 or analog 1080i

(recommended for letterboxed)

Zoom



not available for HD, SD 16:9 or analog 1080i

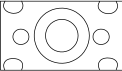
Stretch



not available for HD, SD 16:9 or analog 1080i

(recommended for standard broadcast)

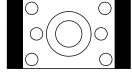
Stretch Plus



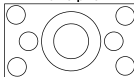
not available for HD, SD 16:9 or analog 1080i

(recommended for standard broadcast)

Narrow

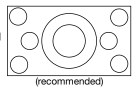




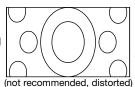


TV Display

Standard



Expand



not available for HD, SD 16:9 or analog 1080i



not available for HD, SD 16:9 or analog 1080i

(recommended for anamorphic 2.35:1)

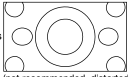
Stretch



not available for HD, SD 16:9 or analog 1080i

(not recommended, distorted)

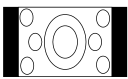
Stretch Plus



not available for HD, SD 16:9 or analog 1080i

(not recommended, distorted)

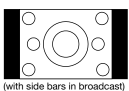
Narrow



not available for HD, SD 16:9 or analog 1080i

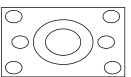
(not recommended, distorted)

H DIGITAL



Original HD or SD 16:9 or 1080i

Wide Expand



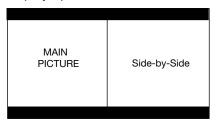
available only for digital SD 16:9, H analog 1080i

(recommended to remove side bars)

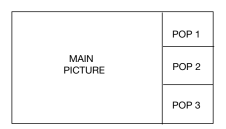
Operation of PIP and POP

You can display programs from analog channels, analog inputs or devices as Picture-In-Picture (PIP) and Picture-Outside-Picture (POP). The TV has a second analog tuner for non-scrambled analog channels received on Ant-1 and will display them as the PIP/POP sub-pictures. Digital channels and devices can be shown as the main picture but cannot be the sub-picture. PC screens can be viewed in the side-by-side mode.

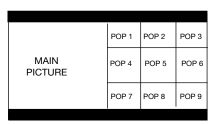
Press PIP/POP to activate. With each press of PIP/POP on the TV remote control (within 3 seconds of each other), PIP/POP will cycle through the following display options:



• POP side-by-side pictures



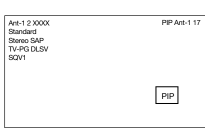
• 3 POP



• 9 POP



PIP large



PIP small

Ant-1 2 XXXX Standard Stereo SAP TV-PG DLSV SQV1

• PIP/POP: off

PIP/POP can be turned off, 10 seconds after displaying, by pressing PIP/POP. The next time you activate PIP/POP, the last used PIP/POP option will be displayed

Changing PIP/POP Device

Press PIP DEVICE to change the PIP or POP picture source device. A menu similar to the Device Selection menu will be displayed. Not all devices can be displayed.

Changing PIP/Side-by-Side Channels

Press PIP CH to scroll up and down through memorized channels on Ant-1 and Ant-2.

Exchanging Program Images

Press EXCH to exchange the main picture and the PIP/POP picture. This feature is only for analog pictures.

Moving PIP Image

If no menus are on the screen, press ADJUST \triangle , ∇ , \triangleleft or \triangleright to move the PIP display anywhere on the main screen.

Automatic POP Switching

When automatic POP switching is active, the TV will cycle through memorized channels on Ant-1 or Ant-2 or strobe pictures from other A/V components in the POP display. Press PAUSE to pause or restart automatic POP switching.

Selecting POP "Live" Image

Press ADJUST ▲, ▼, ◀ or ▶ to select a different POP "live" image (automatic POP switching must be paused.)

Freezing the PIP and Side-By-Side Picture

Press PAUSE to freeze the PIP and side-by-side images. Press PAUSE again to return to a "live" image.

IMPORTANT

Side-by-Side cannot show the same channel or device on both screens.

When Ant-1 or Ant-2 is the main picture, Ant-2 is not available as the PIP, POP or Side-by-Side.

HDMI and DVI devices can be the main picture only.

PIP/POP is not compatible with signals from IEEE 1394 or some digital channels.

Device Menu with Net Command®

	NetCommand Compatible Traditional Devices (Analog)					
When Device	When Device Selection Menu is Displayed and the Device is Highlighted (Yellow Outline)					
Remote A/VReceiver VCR DVD Cable Box/DBS Control Button						
POWER	Power On/Off (toggle)	Power On/Off (toggle)	Power On/Off (toggle)	Power On/Off (toggle)		
GUIDE	Changes between digital and analog audio		n/a	Changes antenna inputs (RCA model DTC-100 only)		
FORMAT	n/a	n/a	Changes output be- tween interlaced and progressive	Changes output between HD and SD select models		

W	When Net Command® Compatible Traditional Device is Viewed or Played					
Remote Control Button	A/V Receiver	VCR	DVD	Cable/DBS		
CH up/down		Channel up/down	Skip Forward/Backwards Chapter or Track	Channel up/down Page up/down when guide showing		
VOL up/down	Volume Up/Down					
MUTE	Mute On/Off					
0-9 (digits)		number functions	number functions	number functions		
QV				Last Channel Recall		
DEVICE Menu		1st press Transport Menu, 2nd press Setup Menu display	1st press Transport Menu, 2nd press Setup Menu display	Setup menu display or Action function		
НОМЕ						
ENTER			Enter or select	Enter or select		
CANCEL		Counter Reset	Exit or return	Exit or return		
GUIDE			Disc menu display	Channel Guide		
ADJUST			up/down left/right	up/down left/right		
PLAY		Play	Play			
STOP		Stop	Stop			
RECORD		Record				
REW/REV		Rewind/Reverse	Reverse			
FF/FWD		Fast Forward or Fast Play	Fast Play			

Device Menu with Net Command®, continued

	IEEE 1394 Devices (Digital)				
When Device	When Device Selection Menu is Displayed and the Device is Highlighted (Yellow Outline)				
Remote Tuner/ A/VDisc D-VCR Amplifier Control Button Cable box/DBS					
POWER	Power On/Off (toggle)	Power On/Off (toggle)	Power On/Off (toggle)	Power On/Off (toggle)	
GUIDE	n/a	n/a	n/a	n/a	
FORMAT	n/a	n/a	n/a	n/a	

	When an IEEE 1394 Device is Viewed or Played					
Remote Control Button	Cable/DBS	A/V Disc	D-VCR	Amplifier		
CH up/down	Channel up/down	Skip Forward (30 seconds) Skip Backwards (12 seconds) Page up/down (when track list is displayed)	Index search forward/reverse (if supported by D-VCR)			
VOL up/down				Volume Up/Down		
MUTE				Mute On/Off		
0-9 (digits)	number functions	Search by time (when followed by ENTER)				
QV	Last Channel Recall					
DEVICE Menu	Menu for Device	1st press, Transport Menu 2nd press Setup Menu (if available)	1st press, Transport Menu 2nd press Setup Menu (if available)	Menu for Device		
HOME	Exit menus/displays	Exit menus/displays	Exit menus/displays	Exit menus/displays		
ENTER	Enter or select	Enter or select	Enter or select	Enter or select		
CANCEL	Cancel function	Cancel function	Cancel function or Counter Reset	Cancel function		
GUIDE	Digital Channel Guide	Track list display	Digital Channel Guide			
ADJUST	up/down left/right	up/down left/right	up/down left/right	up/down left/right		
PLAY		Play	Play			
STOP		Stop	Stop			
RECORD		Record	Record			
REW/REV		Reverse or Slow Play	Reverse or Slow Play			
FF/FWD		Fast Play	Fast Play			

Lock Bypass Instructions Have Been Filed for Future Reference

Appendix A: Bypassing the V-Chip Lock



Bypassing the V-Chip Lock

After you set the lock, you need your passcode to view a V-Chip locked program, view the locked TV, cancel the lock, or enter the V-Chip Lock menus.

If you forget your passcode, you can view the locked TV without entering your passcode. This is done by pressing the number 9 and QV buttons on the TV remote control at the same time, when your passcode is requested. This process temporarily unlocks the TV.

When entering the V-Chip Lock menu, this process deletes your old passcode and prompts you to enter a new passcode. Press HOME to exit the menu.

Bypassing Front Button Lock

If you have misplaced the remote control, you can bypass the front button lock by pressing and holding the MENU button on the front panel for more than 8 seconds.

IMPORTANT

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

IMPORTANT

When changing or deleting your passcode, 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: High Definition Input Connection Compatibility



Component-1 and Component-2 Inputs

These inputs are compatible with component video signals from standard DVD players and other equipment sending a standard NTSC component video signal (480i). These inputs are also compatible with newer DVD players sending 480p and are compatible with signals from digital TV receivers that send 1080i component video signals. This also applies to next generation video game consoles sending 480p or 1080i.

Input Levels and Timing with Component Video Signals

EIA - 770.1 and EIA - 770.2 Standard Levels & Timing

Y = 1.0Vp-p (includes sync) 75-Ohms

Pr = 700mVp-p, 75-Ohms (can also receive signals from outputs labeled R-Y and Cr)

Pb = 700mVp-p, 75-Ohms (can also receive signals from outputs labeled B-Y and Cb)

Input Levels and Timing When Used With HD Component Video Signals

EIA - 770.3 Standard Levels and Timing

Y = 1.0Vp-p (includes sync) 75-Ohms

Pr = 700mVp-p, 75-Ohms Pb = 700mVp-p, 75-Ohms



Appendix C:Remote Control Programming Codes

IMPORTANT

The remote control may return to its initial setting when the batteries are changed. You may need to reprogram.

Programming the Remote to Control NetCommand A/V Products

- Move the slide switch at the top of the remote to the TV position.
- 2. Press and hold POWER on the remote control.
- Enter the three digit code of 935, and then release POWER.
- When the remote control is in the TV position, it is now programmed to send NetCommand signals to the TV so the TV can control the IEEE 1394 devices and older NetCommand supported or learned IR devices,

Note: To put the remote in the "Legacy Mode" configuration, repeat Steps 1 and 2. At Step 3, enter the code 000 and release POWER. This also returns volume and mute control to the TV from the A/V Receiver.

Programming the Remote to Control Other Brands of Audio and Video Products

- 1. Move the slide switch at the top of the remote to the product you want to control.
- 2. Press and hold POWER on the remote control.
- 3. Enter the first three digit code listed for your equipment, and then release the POWER button on the remote control.
- 4. Point the remote control at the equipment and press the POWER button. 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 three digit code listed in step 3 for your equipment.

A/V Receivers

A/V Receiver Brand	Code
MITSUBISHI	010, 011, 012, 013, 014
AIWA	225, 226, 241
BOSE	351
B&K	352
DENON	234, 235, 236, 245, 246, 359, 361
FISHER	204
GARRARD	213
HARMAN KARDON	215, 223, 242, 362
JENSEN	223, 229
JVC	232, 233
KENWOOD	200, 208
KLH	363
KOSS	357
MAGNAVOX	227, 228
MARANTZ	224, 350, 360
MCINTOSH	216
NAKAMICHI	206, 217
ONKYO	209, 214, 240, 247 203, 227, 231, 230
OPTIMUS	203, 227, 231, 230
PANASONIC	219, 218, 221
PARASOUND	356
PHILIPS	223, 248
PIONEER	205, 207
POLK AUDIO	353
QUASAR	219, 218, 221
RCA	203, 205, 227, 231, 230
ROTEL	366
SANSUI	203, 211, 239
SHARP	234, 237
SHERWOOD	354, 355
SONY	222, 249, 364, 365
TEAC	212, 213, 211, 210
TECHNICS	221, 218, 219
VICTOR	232, 233
YAMAHA	201, 202, 243, 244

Cable Boxes

	1-
Cable Brand	Code
ABC	124
ARCHER	125
CABLEVIEW	105,
CITIZEN	122, 105
COLOR VOICE	128, 129, 130, 106, 107
COMTRONICS	128, 129, 130, 106, 107
CURTIS	112, 113
DIAMOND	124, 125
EAGLE	129
GCBRAND	105
GE	112, 113
GEMINI	122
GENERAL INSTRUMENT/	119, 123, 124, 125, 126, 127, 120,
JERROLD	121, 122
HAMLIN	112
HITACHI	103, 124
MACOM	103, 104, 105, 108
MAGNAVOX	128, 129, 130, 106, 107, 133, 138
MOTOROLA	123, 146
MEMOREX	130
MOVIETIME	105,
PANASONIC	114
PARAGON	117
PHILIPS	128, 129, 130, 106, 107, 131, 133,
	138
PIONEER	101, 106, 116
PULSAR	105
RCA	115
REGAL	112
REMBRANDT	105, 138
SAMSUNG	105
SONY	147, 177
ZENITH/DRAKE SATELLITE	100
-	•

Appendix C: Remote Control Programming Codes, continued



Cable Boxes, continued

SCIENTIFIC ATLANTA	112, 113, 194
SIGNATURE	119,124,125,126,127,120,121,122
SLMARK	105,101
SPRUCER	105
STARCOM	119,124,125,126,127,120,121,122
STARGATE	105
TELEVIEW	101,105
TOCOM	135,136
TOSHIBA	104
UNIKA	125
UNITED CABLE	119,124,125,126,127,120,121,122
UNIVERSAL	122
VIDEOWAY	106
VIEWSTAR	129,130
ZENITH	117,100

DVD Players

DVD i layers	
DVD Brand	Code
MITSUBISHI	003
AIWA	261, 274
APEX	<u>266,</u> 283
BOSE	286
DENON	250 <u>, 273</u>
FERGUSON	251
HARMAN KARDON	282, 288
<u>HITACHI</u>	270
JVC	257
KENWOOD	271, 289
MINTEK	285
NORDMENDE	<u>251</u>
<u>ONKYO</u>	<u>267,</u> 280
ORITRON	263, 268
PANASONIC	250
PHILPS/MAGNAVOX	258, 253, 272, 290
PIONEER	252
RCA/GE/PROSCAN	251, 256
ROTEL	292
SABA	251
SAMSUNG	261
SAMPO	263
SHARP	260
SYLVANIA	264
SONY	254, 278, 279
THOMSON	251
TOSHIBA	253
V INC. (BRAVO D1)	291
YAMAHA	250, 272, 276, 287
ZENITH	259

Satellite Receivers/DBS/DTV

DBS Brand	Code
MITSUBISHI	006 (same as 173)
ECHOSTAR/DISH NETWORK	175, 182, 183, 188
EXPRESS VU	175
G.E.	176
HITACHI	173, 181, 184
HNS(Hughes)	173
JVC (ECHOSTAR)	175
MAGNAVOX	171, 172
PANASONIC	174
PHILIPS	171, 172
PROSCAN	176, 179, 180, 185
RCA	176, 179, 180, 185
SAMSUNG - TERRESTRIAL	192
SONY	177
STAR CHOICE	173
TOSHIBA	170, 189, 190, 191
UNIDEN	171, 172
WEBTV	187
ZENITH/LG	193
·	

VCRs

VONS	
VCR Brand	Code
MITSUBISHI	001, 060, 067, 068, 061, 062, 002
AKAI	049, 034, 035, 036
AUDIO DYNAMIC	031
BELL&HOWELL	025,
BROKSONIC	040, 046
CANON	043, 045
CITIZEN	026
CRAIG	025, 049, 026
CURTIS MATHES	065, 044, 047
DAEWOO	063, 021, 044, 078
DBX	030, 031
DIMENSIA	065
EMERSON	063, 046, 038, 039, 023, 045, 062, 040
FISHER	025, 028, 029, 027
FUNAI	047, 046, 040
GE	053, 065, 044, 079
GO VIDEO	057, 069, 070, 071
GOLDSTAR	026
HITACHI INSTANT REPLAY	043, 065, 020, 047 044, 043
JVC	030, 031, 076, 077
KENWOOD	030, 026, 031
LXI	047, 026, 020, 027, 028, 025, 029
MAGNAVOX	051, 043, 044
MARANTZ	030, 031
MARTA	026
MEMOREX	044, 029
MGA	060, 067, 068, 061, 062
MINOLTA	020, 065
MULTITECH	067, 047
NEC	030, 031
OLYMPIC	044, 043
OPTIMUS	048, 041, 055, 026
ORION	046, 040
PANASONIC	043, 044, 041, 042
PENNEY PENTAX	044, 020, 065, 025, 030, 031 020, 031, 065
PHILCO	051, 044, 047, 043, 046, 040, 063
PHILIPS	051, 043, 044
PIONEER	043
PROSCAN	065, 020, 043, 044, 051, 066, 021,
	022, 053
QUASAR	041, 042, 043, 044
RADIO SHACK	053, 044, 025, 056, 029, 060, 047
RCA	020, 021, 022, 043, 044, 049, 051, 053,
REALISTIC	065, 066 044, 025, 056, 029, 060, 047
SAMSUNG	057, 022, 053
SANSUI	046, 040
SANYO	025, 029
SCOTT	021, 022, 029, 060, 067, 068, 046, 040
SEARS	025, 026, 027, 028, 020
SHARP	055, 056
SIGNATURE 2000	047, 055
SONY	048, 049, 050, 073, 074, 075
SV2000	047
SYLVANIA	051, 043, 044, 047
SYMPHONIC	047
TASHIRO	026
TATUNG TEAC	030, 031
TECHNICS	030, 047, 031
TEKNIKA	041, 042, 043, 044 044, 047
TOSHIBA	021, 066
TOTEVISION	026
VECTOR RESEARCH	031
WARDS	055, 056, 029, 064, 026
YAMAHA	025, 030, 031
ZENITH	064, 026



Appendix C: Remote Control Programming Codes, continued

IMPORTANT

Some manufacturers may change their products, or they may use more than one remote control system. If this is the case, your remote control may not be able to operate your VCR, DVD, cable box, satellite receiver, or A/V receiver.

After entering the correct codes in each position of the remote control, use the slide switch to select which product will respond when an operational button is pressed. If you enter a code from the AUDIO chart while the slide switch is set to TV, the volume and mute functions change to match the A/V receiver. This is useful when using an A/V receiver with the TV all the time. In all other cases, only one of the below devices is allowed for each slide switch position.

TV position:

- **■** TV
- A/V receiver (volume and mute only)

Cable/DBS/DTV position:

- Cable box
- Satellite receiver
- DTV receiver

VCR position:

VCR

DVD position:

- DVD
- LD Player

Audio position:

- A/V receiver
- Mitsubishi CD player

If you have a Mitsubishi A/V receiver, the audio position may be used in conjunction with select Mitsubishi CD players. Your audio position must be programmed to 010.

When your remote control has been programmed to operate another manufacturer's product, the function performed on each layer can vary. The most common functions are:

VCR

- POWER
- CHANNEL up/down
- PLAY
- REC
- PAUSE
- STOP
- FF/FWD
- REW/REV

Mitsubishi VCRs will be compatible with some additional buttons

Cable Boxes and Satellite Receivers

- POWER
- CHANNEL up/down
- 0-9 number buttons (on some models)
- ENTER (on some models)
- CANCEL (on some models)
- ADJUST up/down/ left/right (on some models)
- GUIDE (on some models)

A/V Receivers

- POWER
- VOLUME
- MUTE

Mitsubishi A/V Receivers

 Direct Input Selection buttons: numbers, SQV and QV (on some models)

Mitsubishi CD Players

(not all functions for all models)

- PLAY
- FF/FWD
- REW/REV
- PAUSE
- STOP

DVD and Laser Disc Players

(not all functions for all models)

- POWER
- MENU
- 0-9 number buttons (on some models)
- PLAY
- STOP
- ARROW up/down/left/right (on some models)
- FF/FWD
- REW/REV
- PAUSE
- CANCEL (on some models)
- ENTER
- CHANNEL (on some models)

Appendix D: On Screen Information Displays



When you turn on the TV, change Devices, change Channels or when you press the INFO button on the remote control the TV will display the current status. Below are the most common displays; please note that seldom or never do all of the different status indicators appear at the same time.

Analog Program

- 1. Antenna or Device being viewed
- Analog channel being received: If antenna being viewed
- Analog channel name (only if manually programmed)
- 4. Signal Type being received Possible: Ant-1, Ant-2 or Input 1-3 - 480i

Component 1, 2 - 480i, 480p or 1080i

5. Screen format being used

Possible:

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

- 6. Stereo and/or SAP being broadcast
- 7. V-Chip Ratings
- 8. Channel in SuperQuickView bank 2
- 9. Day and Time
- 10. Sleep Timer remaining time
- 11. PIP source and channel

Ant-1 3 XXXX Ant-1 8 -480i Standard Stereo SAP 5 TV-PG DLSV Monday 11:00 AM 9 Sleep Timer: 30 10

Digital Program

- 1. Digital Major and Sub channel number
- 2. Digital Channel Name (only if broadcast)
- 3. Signal Type being broadcast/received Possible:

SD 4:3, SD 16:9 or HD

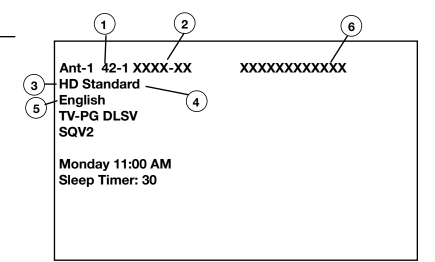
4. Screen format being used Possible:

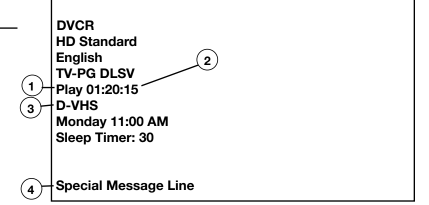
> SD 4:3 - Standard, Expand, Narrow SD 16:9 or HD - Standard, Expand, Wide Expand

- 5. Language(s) being broadcast
- 6. Program Name (if broadcast)

Digital IEEE 1394 Device

- 1. Status of DVCR or IEEE 1394 device
- 2. Counter of DVCR
- 3. Media type in DVCR
- 4. Special message line (shows only when a special message is needed; may be seen with Analog signals)







Appendix E: NetCommand® Specialized Device Keys

A/V RECEIVER	CABLE or DBS	VCR	DVD	LEARNING SCREEN CHECKBOX NAME	Function	Name on TV Remote
X	Х	Х	Х	Power*	Power On or Power On/Off	POWER**
X	Х	Х	Х	Power (Off)*	Power Off	POWER**
X				Volume Up	Volume Up	VOLUME ▲
X				Volume Down	Volume Down	VOLUME ▼
X				Mute	Mute	MUTE
X				Analog to Digital*	Analog/Digital Switch	GUIDE**
X				Digital to Analog*	Digital/Analog Switch	GUIDE**
X				Input (1-7)	AVR Input Select	Automatic (when device is selected)
	Х	Х		Channel Up	Channel Scan Up	CHANNEL 🛦
	Х	Х		Channel Down	Channel Scan Down	CHANNEL ▼
	Х			Recall	Last Channel Recall	QV
	Х		Х	Guide	Guide	GUIDE
	Х	Х	Х	Adjust Up	Arrow/ move Up	ADJUST ▲
	Х	Х	Х	Adjust Down	Arrow/ move Down	ADJUST ▼
	Х	Х	Х	Adjust Left	Arrow/ move Left	ADJUST ◀
	Х	Х	Х	Adjust Right	Arrow/move Right	ADJUST
	Х	Х	Х	Enter	Enter/Select	ENTER
	Х	Х	Х	Menu	Device Menu or Setup Menu	DEVICE MENU
	Х	Х	Х	Cancel	Cancel or Exit	CANCEL
	Х	Х	Х	Info	Status Information Display	INFO
	Х			Page Up	Guide Page Up	CHANNEL ▲ ***
	Х			Page Down	Guide Page Down	CHANNEL ▼***
	Х	Х	Х	Play	Play	PLAY
	Х	Х	Х	Stop	Stop	STOP
	Х	Х	Х	Forward	Fast Forward/Fwd Search	FF/FWD
	Х	Х	Х	Rewind	Rewind/Reverse Search	REW/REV
	Х	Х	Х	Pause	Pause	PAUSE
	Х	Х	Х	Record	Record	REC
	Х	Х	Х	Enter (digits)†	Enter for channel numbers	ENTER
	Х	Х	Х	Low Speed Out*	LowSpeed 480i out	FORMAT**
	Х	Х	Χ	High Speed Out*	Hi Speed 480p/1080i out	FORMAT**
	Х	Х	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
	Х	Х		Input	Input Change	GUIDE**
		Х		Sub channel separator‡	Digital Sub channel	CANCEL
			Х	Chapter +	Chapter Skip Forward	CHANNEL ▲
			Х	Chapter -	Chapter Skip Reverse	CHANNEL ▼

^{*} 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.

[†] If there are two Enter keys, learned the Enter key used for channel selection here . The ENT button on the remote sends the correct IR code when digits are entered.

[‡] Learn the subchannel 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

^{**} This function is performed only when the Device Selection Menu is displayed and the device icon is highlighted.

^{***} Channel Up/Down as Guide Page Up/Down happens only after pressing GUIDE and returns to channel functions after pressing ENTER or

Appendix F: Cleaning and Service



Cleaning

Normally, light dusting with a dry, non-scratching duster will keep your 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 dishwashing detergent to the water used to moisten the cloth. Rinse with a second cloth moistened only with water. Dry with a third dry, soft, non-abrasive cloth.

Screen behind the Diamond Shield™:

- Follow the instructions for the top and sides, however, wipe gently in an up and down motion, following the grooves in the screen.
- Clean the entire screen evenly, not just sections of the screen.
- Do not allow liquid to drip down the grooves of the screen as some liquid may enter the TV between the screen and the screen frame.
- You may purchase Mitsubishi Screen Cleaner, part number CLEANER-VSS, by calling (800) 553-7278.

Cloth speaker grills:

- Lightly brush with a soft cloth brush, or lint brush.
- If necessary, you can vacuum using the brush and hose attachments of your vacuum cleaner. Do not use the beater brush section on the grill cloth.

General Cleaning Warnings:

- 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 with ammonia, bleach, alcohol, benzine, or thinners 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 it gently.

IMPORTANT

DO NOT use any kind of abrasive cleaner on the surface of the TV screen or Diamond Shield™.

Service

If you are unable to correct a problem with your TV, consult your Mitsubishi dealer or a Mitsubishi Authorized Warranty Service Center.

- DO NOT adjust any controls other than those described in this Owner's Guide.
- DO NOT remove the protective back cover of your TV.

Menus not described and shown in this owner's guide are designed for Factory use and for Authorized Service Personnel. Damage caused to the TV by non-authorized changes or changes to these menus made by non-authorized persons are not covered under warranty.

This TV is very heavy! Exercise extreme care when moving TV as foreign material may become embedded in the castor wheels which could damage wood or other delicate flooring.

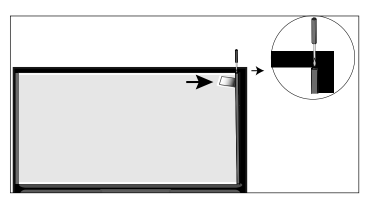


Appendix G: Diamond Shield™ Removal for Models WS-48515, WS-55515, WS-55615, WS-55615A, WS-65515A WS-65615, WS-65615A

The Diamond Shield for the WS-48515, WS-55515,WS-55615, WS-55615A, WS-65515A, WS-65615 and WS-65615A comes installed by the factory. If you prefer, it can be removed using the steps on these pages. The molding clips can only be removed as described for your specific model. Incorrect removal of the molding clips can damage the Diamond Shield.

For the WS-48515:

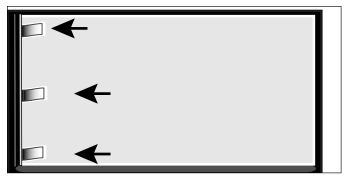
1. Insert a plastic card, like a credit card at the top right or left side of the screen between the molding clip and the Diamond Shield. Pull towards you to loosen the clip. Then, very carefully, insert a flat head screwdriver into the space at the top of the molding clip and gently pull towards you. After unsnapping the top, the rest of the clip should be unsnapped by hand. Do not use force. Both the right and left side clips must be removed. Proceed to steps 2-4.



Step 1. WS-48515 Diamond Shield molding clip removal

For the WS-55515, WS-65515 and WS-65515A:

1. Remove the left and right side molding clips by inserting a plastic card, like a credit card between the molding clip and screen, at the top, middle and bottom. After loosening the clip with the card, pull on a corner of the clip closest to the screen. Do not use force, the clips should slide out of place. Both the right and left side clips must be removed. Proceed to steps 2-4.



Step 1. WS-55515, WS-65515 and WS-65515A Diamond Shield molding clip removal

For additional assistance, call (800) 332-2119.

WARNING

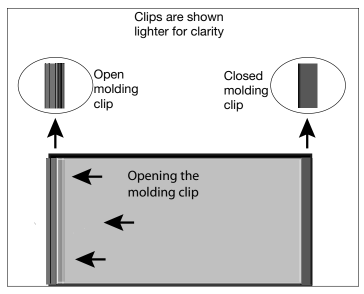
Sharp edges! Always wear gloves to handle, lift, remove and install the Diamond Shield and molding clips.

Appendix G, continued: Diamond Shield™ Removal for Models WS-48515, WS-55515, WS-55615, WS-55615A, WS-65515 WS-65515A WS-65615, WS-65615A



For the WS-55615, WS-55615A, WS-65615 and WS-65615A:

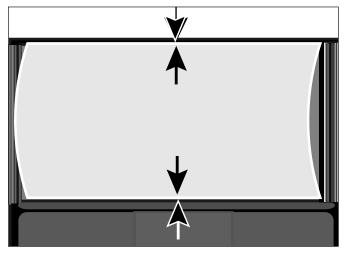
 Snap open the molding clips on the right and left side of the screen. The side closest to the screen opens. Unsnap the top, bottom and middle, preferably in that order (the clips are fixed to the TV and are not detachable). Do not force the clips, they should open easily. Proceed to steps 2-4.



Step 1. WS-55615, WS-55615A, WS-65615 and WS-65615A Diamond Shield molding clip removal

For WS-48515, WS-55515, WS-55615, WS-55615A, WS-65515, WS-65515A WS-65615, WS-65615A

- 2. To remove the Diamond Shield, slide it out of the channels, starting with the top. Gently bow the Diamond Shield towards you and push the top out of the channel, then lift straight up to remove it from the bottom channel.
- **3.** Wipe off any dust with a lint-free cloth and store the shield carefully where it will not be scratched. This completes the Diamond Shield removal.



Step 2. Diamond Shield removal

4. Re-install the molding clips for a finished look, by pushing them back into place, starting at a corner. Do not use force.

To install the Diamond Shield, reverse the process for your model.

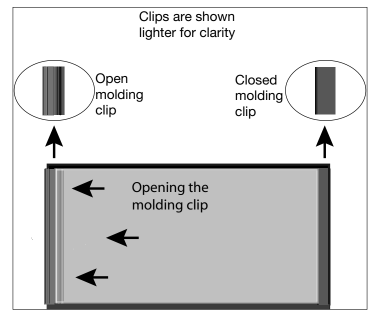


Appendix G, continued: Diamond Shield™ Installation for Model WS-73615

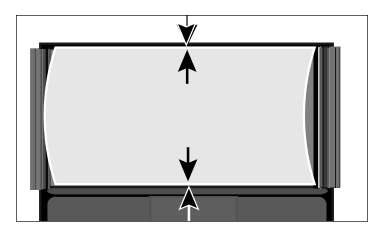
The Diamond Shield for the WS-73615 comes in a separate package. To install:

- Snap open the molding clips on the right and left side of the screen. The side closest to the screen opens. Unsnap the top, bottom and middle, preferably in that order (the clips are fixed to the TV and are not detachable). Do not force the clips, they should open easily.
- Carefully remove the Diamond Shield from the protective packaging. Wipe off any dust with a lint-free cloth. Do not use any cleaners on the anti-glare Diamond Shield.
- Insert the shield by sliding it into the bottom channel.
 Gently bow the Diamond Shield toward you and insert the top of the Diamond Shield into the top channel.
- 4. Snap the molding clips closed, starting with the top or bottom. Do not force the clips. This completes the Diamond Shield installation.

To remove the Diamond Shield, reverse this process.



Step 1. WS-73615 Snapping Open the Molding Clips



Step 2.WS-73615 Diamond Shield installation

For additional assistance, call (800) 332-2119.

WARNING

Sharp edges! Always wear gloves to handle, lift, remove and install the Diamond Shield and molding clips.

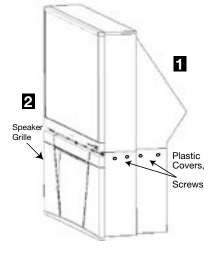
Appendix H: Cabinet Separation for Models WS-65515, WS-65515A, WS-65615, WS-65615A, WS-73615

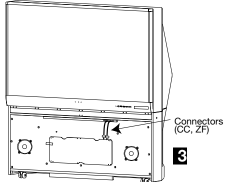


For Mitsubishi Dealers and Service Personnel Only

The cabinets for Mitsubishi projection television models WS-65515, WS-65515A, WS-65615, WS-65615A and WS-73615 have been assembled in two pieces. These pieces may be separated to allow for easier delivery and setup. To safely separate and reattach the cabinet, follow the instructions below.

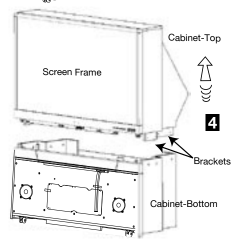
This projection television weighs over 320 pounds and has many sensitive components. Any dismantling procedure should be done by authorized Mitsubishi Dealers or Service Personnel ONLY.

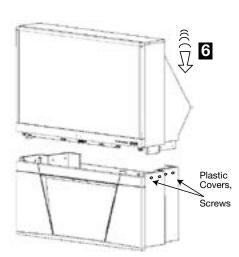




The following operations should be performed by two people:

- 1. Remove the decorative Plastic Covers (2 or 4) on each side of the cabinet and then remove the exposed screws (2 or 4) on each side.
- 2. Remove the Speaker Grille by pulling straight off the cabinet.
- 3. Disconnect the connectors.
- Carefully lift the Cabinet-Top straight up until the brackets are clear from the Cabinet-Bottom. DO NOT use the Screen Frame bottom when lifting the Cabinet-Top.
- 5. Carefully place the Cabinet-Top on to the floor.
- 6. Once you have moved and positioned the Cabinet-Bottom to its desired location, reverse the procedure and mount the Cabinet-Top on the Cabinet-Bottom. Be sure you align the brackets properly. Keep fingers clear of all joints! Replace the screws and the decorative Plastic Covers that were removed in Step 1.





Troubleshooting

Problem

Possible Solution

1.	The TV remote control does not work.	 Check that the batteries are installed correctly. Check that the select switch is set to "TV". Be no further than 20 feet from the TV when using the remote control. Program the remote control to operate the TV (Appendix C).
2.	The TV takes several seconds to respond.	 It is normal for digital channels to take longer to tune in. Press ENTER after a channel number to avoid delays. Use a 4 digit number for an over-the-air digital channel Use a 6 digit number for cable digital channels
3.	Cable provider needs information to start CableCARD™ service.	• On the remote control, press TV MENU and then enter the numbers 999 to display the Host ID and CableCARD™ ID information.
4.	You cannot access a channel.	 Use number keys instead of CHANNEL up/down. Be sure the channel you want to view is in memory. Check that the TV is turned to the correct device or antenna for that channel, by pressing the DEVICE button. Make sure the V-Chip lock is off. If tuned to Digital channels, have physical channel in memory.
5.	On-screen displays appear each time you change a function.	This is part of normal TV operation.
6.	You cannot program the TV to turn on automatically (timer function)	The TV may be locked. The clock may not be set.
7.	There is no sound even when the volume is turned up.	 Check audio source in Device Menu. Check to see if the MUTE button is on. The TV's "Listen to:" setting may be set to SAP. Check that the "TV Speakers" setting is On in the Audio/Video menu.
8.	NetCommand unable to learn specific device keys.	 Device does not use IR format for remote control signal. ITT and RF formats cannot be learned. Room lighting may affect the signal. Have the remotes very close (6 inches or less) to the TV during Learning. If using a Mitsubishi remote control make sure slide switch is not set to TV position. 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. The signal from the remote control may not be strong enough. Insert fresh batteries and try Learning again.
9.	You have forgotten your V-Chip passcode.	See Appendix A, Bypassing the V-Chip Lock.
10.	PIP does not display a picture.	Make sure the V-Chip lock is off.Not all inputs can be displayed as a PIP.
11.	Digital channels do not appear in PIP.	Only analog sources are available for PIP's.
12.	Not all channels appear in multiple PIP/POP.	Digital channels do not display in PIP/POP.
13.	The sound does not match the screen picture.	 NetCommand® is setup incorrectly. The TV's "Listen to:" setting may be set to SAP. If using stereo or A/V receiver speakers, check their input selection. If using stereo or A/V receiver, check that AUDIO 2 of MONITOR OUTPUT on TV's back panel is connected to the A/V receiver and AUDIO 2 is the setting in NetCommand.
14.	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.
15.	You cannot see a picture when playing a VHS tape.	 Display the Device Selection menu and select the correct VCR. Check your VCRs owner's guide for further trouble shooting.
16.	V-Chip is not working.	 Make sure that V-Chip is On. If V-Chip Hours are currently set to disable the V-Chip lock, the V-Chip will not block programming.
17.	The TV will not turn on after being plugged in.	If green light on front panel is blinking, wait for at least one minute for the light to turn off, then press Power again.

Troubleshooting, continued

Problem

Possible Solution

18.	TV functions do not respond to the remote control or to front panel control and will not Power Off.	Use the System Reset button as explained at the end of this section.
19.	Name options not available for some channels	Only memorized analog channels can be named.
20.	When viewing a stopped VCR, white lines are rolling on the screen.	 Turn off video mute for the VCR. Begin playing the tape. Change the VCR input to the antenna input.
21.	TV turned itself Off and the light on the Front Panel started to blink.	 Momentary power fluctuation caused the TV to turn off to prevent damage. Wait for the green light to stop flashing and turn On again. If the TV does not stay turned On, use the System Reset button. If this happens frequently, obtain an AC line power conditioner/surge protector.
22.	When a Device is selected from the Device Selection menu, the screen is blue (no signal source).	Make sure the selected device is turned on. From the Edit NetCommand® menu select Review setting. Verify that the inputs are actually connected to the TV . If they are not, either change the physical connections on the back panel, or select the Change setting on the Edit NetCommand menu to change the TV NetCommand's settings for the connection.
23.	The Device does not respond to button presses from the remote.	 Remote has not been setup for NetCommand[®] use. The incorrect manufacturer was selected during setup. Select the Change setting from the Setup menu and then the device to display the manufacturer selection. Change if necessary. The device is not supported and keys have not been learned. The requested function is not supported by NetCommand. Verify that the function is supported or keys are learned. The IR emitter is incorrectly placed. Make sure the IR emitter is facing the IR sensor in the device. The IR emitter is not plugged into the IR emitter Output NetCommand. The IR emitter is facing the TV screen, causing double signals. Be sure that the IR emitter cannot send to the TV.
24.	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 Device Selection menu and press ENTER to allow NetCommand to correctly select the A/V Receiver input. From the Setup Menu select Review setting. Check the Review screen to see if the A/V Receiver inputs and device correspond to the actual connections on the A/V Receiver. If they do not match, either change the actual connections, or select Change on the Edit NetCommand menu to change the device on the Connection screen.
25.	The TV Speaker icon or A/V Receiver icon is grayed out and not selectable.	Select the Change setting from the Edit NetCommand menu, and then select the device (for example VCR). Once the Connection screen is displayed, check if the audio checkbox is selected for the TV input and/or AVR input.
26.	Devices are grayed out in the Device Selection menu or the PIP Selection menu.	 A recording is in progress requiring the use of Monitor Out. Cancel the recording to select the device. Digital devices (Digital channels,1394 devices and Memory cards) cannot display in the PIP or POP.
27.	Cannot see the A/V Receiver menu.	The A/V Receiver is not connected to any input of the TV. To check the A/V Receiver menu temporarily plug into an unused input of the TV. Then select Review from the Setup Menu, turn the input On to view the A/V Receiver menu.
28.	Screen is black when trying to view digital channels or IEEE 1394 device.	The PerfectColor™ color balance has been incorrectly set. Use the Setup menu to reset the color balance.
29.	The REC button is not working, or, on the Transport menu the record key is grayed out and not available.	The device does not support recording, such as a DVD player. Recordings can not be initiated from the Transport menu when using an IEEE 1394 device. Press REC instead. The Record menu displays allowing setup of a recording.

Troubleshooting, continued

Problem

Possible Solution

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30.	A program recorded on your TV is distorted when played on a 4:3 TV.	TV was set to Anamorphic when program was recorded. Record programs in Cropped mode if playing back on a 4:3 TV.
31.	Excessive digital artifacts.	 The IEEE 1394 cable is too long (15 feet between devices is the maximum length). 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.
32.	Cannot see a picture from a DV Camcorder.	Go to Device Selection menu and select analog connection. Connect the DV Camcorder to analog input (for example, Input-3). Select Setup from the main menu, then Change. At the Change screen, select the camcorder. On the Name screen, check Analog Connection. Select the device and on the following screen, select which analog input was used, and check audio and/or video.
33.	DVCR analog/digital problems.	If the tape is currently playing but no picture displays, you may have a mismatch of the media with the display. Press the DEVICE key to display the Device Selection menu. Press ENTER for the DVCR device. If digital is selected, try analog, or if analog is selected, try digital.
34.	D-VHS recordings for digital cable have dropouts (loss of picture or sound), or no playback.	Digital cable signals on IEEE 1394 can exceed the data rate standards supported by DVCR.
35.	TV is out of focus.	Focus is out of alignment. Align Convergence.
36.	Red or blue color is "bleeding" or shadowing images.	Focus is out of alignment. Align Convergence.
37.	There is no audio and video from the IEEE 1394 device.	 The device is not turned on - turn the device power on. No media (tape or disc) is inserted into the device. The media is blank (has no recording). The play command failed - Try pressing play again on the device's remote control or front panel. The device is already in use (for example: the device is currently recording). The source is copy-protected or violates copy protection. The device's digital video signal is not supported by the TV, such as DV video, common with camcorders. Use analog connections instead, if available. The device is not an audio/video device. Too many other devices are already communicating over IEEE 1394. Remove or stop some devices and try again.
38.	The IEEE 1394 device cannot be selected.	The device may be busy, either recording or a peer-to-peer connection has been established. Cancel the recording or peer-to-peer connection.
39.	The IEEE 1394 Device is not listed in the Device Selection menu.	 The device is unchecked in the Review screen. Select the Setup menu, then select Review setting. Verify the device is checked. The IEEE 1394 plug is disconnected or loose. The IEEE 1394 Device has not been powered On. Turn on. The device has not been discovered. The device is not an Audio/Video device
40.	DEVICE MENU button does not display a menu.	 The IEEE 1394 device does not provide a menu. The TV cannot support IEEE 1394 menus. See page 46.
41.	All IEEE 1394 devices disappear.	 The connected devices must not be in a loop that returns to the TV. Make sure a device is connected at the end. Disconnect all the cables and devices from the TV. Replace them one by one to locate the problem device or cable. Use System Reset (front control panel).
42.	Cannot rediscover a deleted IEEE 1394 device	 The device has been disconnected. Plug it in. The device is unchecked in the Review screen. Go to Setup in the Main menu, then select Review. Check the device. Remove IEEE 1394 plug. Go to the Edit NetCommand menu. Delete the IEEE 1394 device. Plug the device in again so it can be discovered again.

Troubleshooting, continued

Problem

Possible Solution

43.	An IEEE 1394 device has been plugged in but does not appear in the Device Selection menu (not discovered).	 The IEEE 1394 connection to the TV or another device is not secure or is loose. The IEEE 1394 device is not powered on. A device in the IEEE 1394 chain is not powered on - turn on all the devices. The device discovery can take as long as a minute to initiate. IEEE 1394 cable is too long (maximum of 15 feet between devices). The IEEE 1394 device uses an incompatible protocol and will not be discovered
44.	Cannot record to or from the IEEE 1394 device, including Dub recordings.	 To initiate a recording to IEEE 1394 device press the REC key. The Record menu displays allowing setup of the recording. The source device for the recording is not powered on. When dubbing, the destination device for the recording is not powered on. The wrong media, (analog tape for digital recording, or digital tape for the analog recording) is in the device. Either the program is copy protected, or if there are multiple subchannels and one of the programs (not necessarily the program requested) is copy protected. The program has already been recorded once and the copy protection only allows one recording. Unapproved source device for copy protected material. The recording device can not decode the copyright signal included in the signal source (try another device if available). The playing device (for dubbing) does not support copyrighted material. Source for recording is copyrighted. Too many IEEE 1394 devices in network. Insufficient bandwith available. Disconnect unused devices. Source Device has higher speed (S 400) than record device. If possible, reverse devices, play in the slower device and record in the faster device.
45.	Cannot control the IEEE 1394 device from the Transport Menu.	 Device may not support the command. Selected function is gray (such as Record for a DVD, which does not support the Record function).
46.	When ChannelView™ list is displayed, information appears incomplete	Available information is sent from the broadcaster or cable provider. No other data is available.
47.	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.
48.	Incomplete ChannelView program recorded.	Recording device may have lack of space availability and there is not enough blank space to make a full recording.
49	ChannelView program recording failed.	 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. Television lost power long enough to lose current clock time. Analog VCR power was left Off.

Using The System Reset Button

If the TV doesn't respond to either the remote control or the front panel controls or will not power off, press the SYSTEM RESET button on the front panel with a pointed item such as the point of a ball point pen or end tip of a paperclip.

The TV will turn off and the green LED will flash quickly for about one minute. When the green LED stops flashing, you may turn on the TV again. The changes you made while the TV was most recently on, before you used the SYSTEM RESET button may be lost, however, the changes you made previously are not lost. Only those changes since the last power On may be lost when the system reset button is pressed. All other settings are retained.

Additional Information

From time to time, Mitsubishi may offer software updates to expand the features or operation of this TV. When these updates are available they will be announced on our web site, Mitsubishi-tv.com. If you return your Owner's registration card, with your model and serial number, you may receive written notification of available software updates.

IMPORTANT

Do not attempt to update the software of this TV with software that is 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.

Demo Mode

This TV has a demo mode for use in a retail store.

To turn On/Off, press the following buttons in sequence:

MENU, 0, QV, 0

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