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You can read the recommendations in the user guide, the technical guide or the installation guide for MITSUBISHI WS-65511. You'll find the answers to all your questions on the MITSUBISHI WS-65511 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MITSUBISHI WS-65511
User guide MITSUBISHI WS-65511
Operating instructions MITSUBISHI WS-65511
Instructions for use MITSUBISHI WS-65511
Instruction manual MITSUBISHI WS-65511



Projection Television Models
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WS-65511 WS-65611 WS-65711 WS-65712
WS-73711

Owner's Guide

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Manual abstract:

@@@NO USER SERVICEABLE PARTS INSIDE. @@@@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 25 and 70 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 bounded ferrite cores, when using the VGA input. Changes or modifications not expressly approved by Mitsubishi could 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. 2 In This Owner's Guide 4 Important Safeguards 45 46 47 48 49 50 51 52 53 54 55 56 57 58 Setup Menu: Advanced Convergence, Transport Menu and Language Antenna, Memorize Channels, Channel, Memory and Name SuperQuickView™ (SQVTM) Auto or Manual Clock Setting Analog and Digital Captions Digital Captions Settings V-Chip Lock: Passcode V-Chip Definitions Lock By Time and Front Button Lock Setting the Timer A/V Memory Reset, Video Mute, Black Enhancement, and Audio/Video Settings TV Speakers Audio Settings Video Settings CHAPTER ONE: Getting Started 8 9 9 Our Thanks Unpacking Your New TV Special Features Chapter TWO: Connect and Setup 12 13 15 16 17 17 19 20 21 21 22 23 24 24 25 26 27 28 32 Front Control Panel Back Panel External Devices & NetCommand™ Supported Devices Antenna or Wall Outlet Cable for Digital Broadcasts Analog Antenna, Wall Outlet Cable, or Cable Box Analog VCR Audio/Video Surround Sound Receiver DVD Player S-Video Satellite Receiver External Digital TV (DTV or HDTV) Receiver (Y Pb Pr) DTV or HDTV- (RGB) Computer with a VGA Monitor Output IR-Home Theater Control and IR Repeater Important Notes - Stationary Images NetCommand™ Setup - Getting Started Programming the Remote Control NetCommand™ Setup Edit NetCommand™ CHAPTER FOUR: Remote Control Functions 60 61 62 63 64 66 69 70 71 73 74 75 76 77 82 84 85 87 88 CHAPTER THREE: Menu Features 38 39 40 41 43 44 3D Graphical ViewPoint™ Menu System Device Selection Menu PIP/POP Selection Menu Menu Screens (Overview) Setup Menu: Edit NetCommand™ Icon Position Setup Menu: Convergence Remote Control Functions: Overview Care and Operation Remote Control Functions: Channel Selection and Sleep Timer Operation PIP/POP Display Formats Programming the Remote Control Remote Control Functions: Special Functions Important Notes: Stationary Images Appendix A: Lock Bypass Instructions Appendix B: Input Connection Compatibility Appendix C: Remote Control Programming Appendix D: Cleaning and Service Appendix E: Diamond Shield Instructions Appendix F: Cabinet Separation Appendix G: Problem & Possible Solution On-Screen Information Display Index Limited Warranty Connection: Helpful Hints 3 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. IMPORTANT SAFEGUARDS 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.



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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. 4 **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. Section 810 of the National Electric Code, ANSI/NFPA No. 701984, 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. **EXAMPLE OF ANTENNA GROUNDING ANTENNA LEAD IN WIRE GROUND CLAMP ANTENNA DISCHARGE UNIT (NEC SECTION 810-20) GROUNDING CONDUCTORS (NEC SECTION 810-21) GROUND CLAMPS POWER SERVICE GROUNDING ELECTRODE SYSTEM (NEC ART 250, PART H) ELECTRIC SERVICE EQUIPMENT 16.**

17. **Damage Requiring Service** 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. 5 If you have questions regarding your television, call Consumer Relations at (800) 332-2119, or email us at MDEAservice@bigscreen.mea.com To order replacement or additional remote controls or owner's guides call (800) 553-7278 or visit our website at www.mitsubishi-tv.com In This Section . . . CHAPTER ONE 8 9 9 Our Thanks Unpacking Your New TV Special Features 1 Our Thanks..

Thank you for choosing Mitsubishi as your premier Home Entertainment provider. This Owner's Guide describes the 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 Functions: Overview, for further details on the functions of these buttons.

System Reset If the TV will not respond to either the remote control or the front panel controls and will not power off, press the SYSTEM RESET button with a pointed item like the end point of a paperclip. The TV turns Off and the TIMER light flashes quickly for about one minute. When the TIMER light stops flashing, you may turn on the TV again. The changes you made while the TV was On before you used the SYSTEM RESET button may be cancelled, however, the changes you made previously are not cancelled. The green light is a multi-function indicator.

Each time the TV is plugged into the wall electrical outlet, when power is restored after a power failure, or after using the SYSTEM RESET button, this light will flash rapidly for about one minute. Do not attempt to turn on the TV during this period. Wait for the flashing to stop 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 while the TV is powered off. **Power/Timer A/V Reset Input 5** Press this button to reset all A/V memories to the factory default settings. This input can be used for convenient connection of a camcorder or other video device to the TV. Please note that if you connect to the S-VIDEO terminal, the VIDEO terminal is deactivated. The VIDEO terminal is active when there is no S-Video connection. 12 **Back Panel Inputs 1-4** 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 active when there is no S-Video connection. **Output (Monitor and PIP)** The Monitor Output sends the TV audio and video signals from Ant-A, Ant-B and Inputs 1-5 to an A/V Receiver or other analog A/V equipment.



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Monitor Output will also provide the signals, converted to analog signals, received from Ant-DTV and IEEE-1394 products. There will be no video signals from digital products if the original signals are copy protected. From VGA, Component 1 and 2 and Input-DTV, no signals will be sent. The PIP output sends the PIP's or POP's audio signal to an amplifier or wireless headphones. If no PIP or POP is displayed, the PIP output will not send any audio. Antenna (ANT-A, LOOP OUT, and ANT-B) IR Emitter-Repeater VGA Component Inputs 1-2 DTV Input ANT-A and ANT-B receive analog NTSC signals from VHF/UHF antennas or an analog NTSC cable system. LOOP OUT sends the ANT-A signal out to another component, such as a cable box or VCR.

4 Connecting IR emitters here allows the TV to pass IR commands from most IR remote controls to other A/V devices that are out of range of the remote control. 5 6 This input can be used for the connection of a computer. Please see Appendix B for signal compatibility. These inputs can be used for the connection of A/V equipment with component video outputs, such as a DVD player. Please see Appendix B for signal compatibility.

7 This input is used to connect an external DTV receiver, and can be configured for HDTV signal types component (YPrPb), RGB sync on green, and RGB plus H&V. Please see Appendix B for signal compatibility. 13 Back Panel 8 This input receives digital TV signals from a VHF/UHF antenna or unscrambled digital cable system. If the TV receives scrambled cable signals on this input, it will not be able to decode them. In this case, your cable company must provide a decoding box.

9 Antenna DTV (ANT-DTV) IEEE-1394 Input/Output These jacks allow the TV to connect to one or more external digital products by means of a single cable.

Three jacks are provided for this purpose, which allow for a high degree of flexibility for connecting your system together. Please refer to the NetCommand™ Guide for IEEE-1394 device connection details. 10 This output provides digital audio streams, such as Dolby Digital, PCM or MPEG digital audio, received in the signal from the ANT-DTV input or the IEEE-1394 devices. This output is intended to be connected to an external audio receiver that is capable of decoding the digital streams and converting them to analog signals suitable for driving loudspeakers. This output does not send a signal while analog devices connected to other inputs are being used. Digital Audio Output 11 Two jacks are provided for connecting IR emitters. IR Emitters connected to these jacks are used by the NetCommand™ system of the TV to control external analog devices such as VCRs, DVDs, cable boxes satellite receivers and audio receivers. 12 IR Emitter-Home Theater Control Output Memory Card The card slot behind the cover allows the software of the TV to be updated with expanded features by use of a compact flash card provided by Mitsubishi. The TV does not come with a card and does not require a card when it is first received.

You should not attempt to use a flash card that is not authorized by Mitsubishi or insert any other item into this slot as this may cause damage to your TV that is not covered by your warranty. When software updates are available, they will be announced on our web site, www.mitsubishitv.com. If you return your Owner's Registration card with your model and serial number, you may receive written notification of available software updates. 14 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. NetCommand™ will also automatically switch the TV and compatible Audio/ Video (A/V) Receivers to the correct input used with each device. It is important that the inputs on the TV and AV Receiver match the NetCommand™ Setup. To simplify the installation of NetCommand™, there is a step-by-step on-screen NetCommand™ Setup procedure. This procedure details the type and brands of devices you are connecting to the TV.

The NetCommand™ Setup also assigns preset TV and AV Receiver inputs for each device. You should connect each device to the TV input (both audio and video) and to the AV Receiver (audio) as shown in Figure 1. Figure 1. Connecting each Device The following charts show which preset inputs you should use on the TV and AV Receiver. Chart 1 shows TV inputs.

Chart 2 shows the AV Receiver inputs. Device Audio and Video Outputs to TV Inputs Antenna/Cable (analog) Ant-A Antenna/Cable (digital) Ant-DTV Cable box Ant-B VCR Input-1 Satellite Input-2 Receiver (DBS) Camcorder Input-5 DVD Player Component-1 1. Device Audio/Video Outputs to TV Inputs Chart A/V Receiver Input by Manufacturer Chart 2. AV Receiver Inputs NetCommand™ Setup provides an edit option so you may delete a type of product you do not have, change the inputs you used for connecting each device or add devices not included in the presets above. See Editing NetCommand™ Setup later in this chapter.

See Connection Helpful Hints, inside back cover, for additional information. 15 NetCommand™ Supported Devices Following is a list of devices, by several manufacturers, tested and shown to be compatible with the NetCommand™ control system. When you use these devices you will be able to control them without changing the setting of the remote control from TV to another product. NetCommand™ Compatible Legacy Devices * XBox™ requires the DVD kit from Microsoft ** Playstation® 2 requires the DVD Remote Controller kit from Sony; DVD Player software disc version 2.10 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. The above chart lists only the models that have been tested with NetCommand™. For each Manufacturer, models other than specified above may be compatible. For devices not supported by NetCommand™, 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. 16 Connecting Antenna or Wall Outlet Cable for Digital Broadcasts Figure 1. Antenna or wall outlet cable.

Antenna or Wall Outlet Cable for Digital Broadcasts For cable or antenna with coaxial lead (Figure 1) 1. Connect the incoming cable to ANT-DTV on the TV back panel. IMPORTANT Additional connection cables are not provided with the TV. They are available at most electronic stores. Mitsubishi strongly recommends against using antennas with twin flat leads.



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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 an Analog Antenna, Wall Outlet Cable, or Cable Box (Figure 2) Separate UHF and VHF Antennas 1. Connect the UHF and VHF antenna leads to the UHF/VHF combiner. 2.

Push the combiner onto ANT-A on the TV back panel. Note: UHF/VHF combiners are not provided with the TV. They should be available at most electronic stores. 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. Figure 2. Connecting separate UHF and VHF antennas. 17 Connecting an Analog Antenna, Wall Outlet Cable, or Cable Box, cont'd. Antenna or Wall Outlet Cable for Analog Broadcasts.

For antennas with twin flat lead 1. For antenna with twin flat leads, connect the 300Ohm twin leads to the transformer. 2. Push the 75-Ohm side of the transformer onto ANT-A on the TV back panel. Note: 300-Ohm to 75-Ohm matching transformers are not provided with the TV. They should be available at most electronic stores. (Figure 2) For cable or antenna with coaxial lead 3. Connect the incoming cable to ANT-A on the TV back panel. Figure 2. Connecting antenna or wall outlet cable for analog broadcasts.

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. (Figure 3) Cable Box 1. Connect the incoming cable to ANT-A on the TV back panel. Note: Connect two coaxial cables as follows: 2. One from LOOP-OUT on the TV back panel to IN on the cable box back panel. 3. One from OUT on the cable box back panel to ANT-B on the TV back panel. Figure 3.

Connecting the cable box. 18 Connecting an Analog VCR VCR to Analog Antennas or Wall Outlet Cable (Figure 1) 1. Connect the incoming cable to ANT-A on the TV back panel. Note: Connect two coaxial cables as follows: 2. One from LOOP-OUT on the TV back panel to ANTENNA IN on the VCR back panel. 3. One from VCR back panel ANTENNA OUT to ANT-B on the TV back panel. 4. Now complete Figure 3, steps 1-2. VCR to Cable Box (Figure 2) Figure 1.

Connecting VCR with antennas or wall outlet cable. 1. Connect the incoming cable to ANT-A on the TV back panel. Note: Connect three coaxial cables as follows: 2. One from LOOP-OUT on the TV back panel to IN on the back of the cable box. 3. One from OUT on the back of the cable box to ANTENNA IN on the VCR back panel. 4. One from ANTENNA OUT on the VCR back panel to ANT-B on the TV back panel. 5.

Now complete Figure 3, steps 1-2. IMPORTANT Additional connection cables are not provided with the TV. They are available at most electronic stores. (Figure 3) Adding Composite Video or an S-Video with Audio Connections 1. Connect a video cable from VIDEO OUT on the VCR back panel to VIDEO INPUT 1 on the TV back panel. Note: If you have an S-VHS VCR, follow the same steps using the S-Video terminals on the VCR and TV (in place of the composite terminals). Figure 2. Connecting VCR with cable box. 2. Connect a set of audio cables from AUDIO OUT on the VCR back panel to AUDIO INPUT 1 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. Note: Step 2 allows the use of the TV speakers with the VCR. Important: If you add a second VCR or use any other inputs for your VCR, see the section on Editing NetCommand™ Setup to ensure this change matches the NetCommand™ system. Figure 3.

Connecting the VCR Audio/Video. 19 Connecting an Audio/Video Surround Sound Receiver Connecting an A/V Receiver (Figure 1) 1. Connect a video cable from Monitor VIDEO OUTPUT on the back of the TV to the TV VIDEO INPUT on the back of the A/V Receiver. Note: If you have connected an S-VHS VCR to the A/V Receiver, then follow the same video connection using the S-Video cable and terminals on the TV and A/V Receiver (instead of the VIDEO cable). 2.

Connect a set of audio cables from the Monitor AUDIO OUTPUT on the back of the TV 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. When you connect a digital A/V Receiver with Dolby Digital™ surround sound: 3. Connect one end of the digital audio cable supplied with the TV to the DIGITAL AUDIO OUTPUT on the back of the TV (connect the end of the cable with the ferrite or plastic cylinder). Connect the other end to the COAXIAL DIGITAL INPUT on the back of the A/V Receiver. Check the Owner's Guide for the A/V Receiver for information concerning the use of the digital input and switching between the digital sound and analog stereo sound from the TV. Note: Video connections shown are used primarily for recording to a VCR connected to the A/V Receiver. (6) (6) (6) (6) 20 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 a DVD Player (Figure 1) DVD Player with Component Video 1. Connect the Component Video cables from Y/ Cr/Cb or 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 · Cr or Pr to Pr · Cb or Pb to Pb IMPORTANT · See Appendix B for component video signal compatibility information. · For digital audio connections, see your A/V Receiver, DVD , and Satellite Receiver Owner's Guides. 2. 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. Important: If you add a second DVD or use any other inputs for your DVD, see the section on Editing NetCommand™ Setup to ensure this change is matched by the NetCommand™ system.



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Connecting an S-Video Satellite Receiver (Figure 2) S-Video Satellite Receiver 1. Connect an S-Video cable from VIDEO OUT on the satellite receiver back panel to VIDEO INPUT-2 on the TV back panel. 2.

Connect a set of audio cables from AUDIO OUT on the satellite receiver back panel to the AUDIO INPUT-2, 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.

Important: If you add a second Satellite Receiver or use any other inputs for your Satellite Receiver, see the section on Editing NetCommand™ Setup to ensure this change is matched by the NetCommand™ system. Figure 2.

Connecting an S-Video Device. 21 Connecting an External Digital TV (DTV or HDTV) Receiver (Figure 1) DTV Connectors and Adaptors The TV back panel has 5 RCA-type connectors for the Input-DTV. The back panel of your external DTV receiver may use RCA-type connectors or BNC-type connectors. If your DTV receiver comes with BNC type connections, you will need to purchase BNC to RCA adaptors to connect the TV to the DTV receiver. These adaptors should be available at most electronic supply stores.

or BNC to RCA Adaptor BNC Connector Adaptor Fitted to Connection RCA Connector Figure 1. DTV connectors and adaptors. (Figure 2) External DTV Receiver with Component Video Connections 1. 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). 2. Connect the incoming terrestrial antenna, or cable (not satellite) to ANT-A 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 Input-DTV on the TV back panel, matching the correct connections: (Y to Y) (Pr to Pr) (Pb to Pb). DTV Receiver/TV Back panel · Y to Y · Pr to Pr · Pb to Pb 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.

Note: You may need to set the Input-DTV assignment to Y/Pr/Pb instead of RGB. Refer to the Edit NetCommand™ Setup for instructions on changing this setting. 4. Connect the L (left) and R (right) audio cables from the DTV receiver to Input-DTV AUDIO on the TV back panel. 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 2. Connecting the DTV receiver with component video connections. 22 Connecting an External Digital TV (TV or HDTV) Receiver, cont. External DTV Receiver with RGB Video Connections (Figure 1) IMPORTANT · See Appendix B for RGB video signal compatibility information. · For digital audio connections, see your DTV Receiver and A/V Receiver Owner's Guides.

1. Connect the outside antenna, cable, or satellite to ANT, or SATELLITE IN on the DTV receiver (see your DTV receiver owner's guide for instructions, and cable compatibility). 2. Connect the incoming terrestrial antenna, or cable (not satellite) to ANT-A on the TV back panel (a coaxial splitter, available at most electronic supply stores, may be required to complete this installation). 3.

Connect RGB cables for the DTV receiver to Input-DTV on the TV back panel. Note: You may need to set the Input-DTV assignment to RGB instead of Y/Pr/Pb. Refer to the Edit NetCommand™ Setup for instructions on changing this setting. DTV Receiver / TV Back Panel · G (green) to Y/G · R (red) to Pr/R · B (blue) to Pb/B Figure 1. Connecting the DTV receiver with RGB video Note: If the DTV receiver has outputs for H and V sync, connect as listed below (DO NOT connect if DTV receiver uses "Sync on Green" · H (horizontal sync) to H · V (vertical sync) to V 4.

Connect the L (left) and R (right) audio cables from the DTV receiver to Input-DTV AUDIO on the TV back panel. 23 Connecting a Computer with a VGA Monitor Output (Figure 1) Connecting a Computer 1. Connect VGA Monitor Out from the computer to VGA Input on the TV back panel using a VGA compatible monitor cable. See Appendix B for VGA signal compatibility. 2. Connect the L (left) and R (right) audio cables from the computer to VGA AUDIO on the TV back panel. In cases where your computer's audio output is a single mini-jack, a splitter is needed to complete this connection. Note: To utilize the benefits of a digital A/V receiver, connect your computer's digital audio out, if available, to a digital input on your digital A/V receiver. Figure 1. Connecting a computer with a VGA monitor output.

CAUTION: To ensure continued FCC compliance, the user must use a shielded video interface cable with bounded ferrite cores, when using the VGA input. (Figure 2) Connecting the IR-Home Theater Control and IR Repeater IR Emitter-Home Theater Control These emitters are not IR repeaters; they are used by the NetCommand™ feature to control supported devices. 1A. Connect the IR emitter to IR Emitter-Home Theater Control on the TV back panel. OR ... IR Emitter-Repeater These emitters are not used by NetCommand™, but will repeat any IR command received by the TV. These emitters allow the TV to be the remote control sensor for other devices outside the range of the hand-held remote control. Do not use these repeaters with devices that can receive the remote control signal directly, as the signals can interfere with each other.

1B. Connect the IR emitter to IR EMITTERREPEATER on the TV back panel. Steps 2-4 (Apply both 1A and 1B) 2. Place the IR emitter cable under or along the side of the A/V device. Place the IR lens directly in front of the A/V device's infrared signal receiver.

Infrared signal receivers are usually behind the front translucent panel of the device. Figure 2. Connecting the IR Home Theater Control and/ or Repeater. 3. Place unused transmitters in an out-of-the-way location.

4. For permanent installation of the IR emitter cable, use the included adhesive tape to secure the bottom of the emitter to the anchoring object of your choice. 24 IMPORTANT NOTES WARNING: When using the VGA input, do not leave stationary, toolbar, or partial images on-screen for extended periods of time.

Mix the types of pictures shown. Uneven picture tube aging is NOT covered by your warranty. The VGA capability of this television is designed for occasional use ONLY. Please remember most computer programs and video game systems display static images, such as boxes, buttons, tool bars, and game scores that can It is not meant to be used as a work station or to view damage the television if used for extended periods static or odd-shaped images for an extended period of time, repeatedly, or frequently.



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of time. Any device connected to your television via The VGA input will automatically select the the VGA port, including, but not limited to, personal computer, game system, or digital set-top box, must "Standard" screen format and fill the screen. No other formats are available with the VGA Input.

have its screen saver function activated to prevent damage to the television. We DO NOT recommend Standard television overscan is used, so VGA images will be cropped on all sides. Resizing of the use of any external device that does not have a some displays may be required. Consult your screen saver function with this television. owner's manual for computers, computer programs We recommend that screen saver activation time and game systems for assistance with resizing display images. Please see page 70 for an be set to less than five minutes when using a explanation of uneven picture tube aging. device through the

VGA port. You should also use lower brightness and contrast settings. If your computer programs allow, toolbars should be set to hidden mode. 25
NetCommand™ Setup - Getting Started In order to use your TV's NetCommand™ feature, you need to provide some detailed information during the setup of your Mitsubishi TV.

You must define the Manufacturer of the devices that are connected to the television. For each device, the input to the TV and A/V receiver, and the names for the device are pre-set during Initial NetCommand™ setup. You may change those inputs or names using the Edit NetCommand™ screen. On your remote control, the ADJUST (left) and (right) buttons allow you to navigate left and right to different selections on the screen. The ADJUST (up) and (down) buttons allow you to: · Change the selected radio button · Change selection in text boxes · Show text boxes 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. The ENT (ENTER) button allows you to: · Confirm the selected character when naming a device · Add or delete check marks in check boxes · Select push buttons to change screens Cancel Button The Cancel button will cancel out 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 Initial on the Edit NeCommand™ menu. Radio Buttons The setting changes when radio button is selected 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. Textbox Press ADJUST selection. (up) and (down) to make a 26 Programming the Remote Control to Control NetCommand™ NetCommand™ CODE to ENTER TV Control and NetCommand™ Devices: 935 To Program the Remote to Control the TV and NetCommand™ A/V Products: (See NetCommand™ Supported Devices, for the list of A/V products supported by the NetCommand™ System.) 1. Move the slide switch at the top of the remote to the TV layer.

Figure 1. Programming the TV remote to control your NetCommand™ A/V devices.

2. Press and hold the POWER button on the remote control. 3. Enter the three digit code of 935, and then release the POWER button on the remote control. 4.

The remote control is now programmed to send NetCommand™ signals to the TV. The TV can also control the IEEE 1394 devices and selected NetCommand™ supported IR devices. See the NetCommand™ guide for details. 27 NetCommand™ Setup When you first power On your new Mitsubishi TV, the initial setup screens will appear. You will need to navigate through these screens and properly set up the equipment connected to the TV in order to use NetCommand™.

NetCommand™ supports the automatic switching of audio and video inputs using only the TV Remote Control. You may use your TV without setting up NetCommand™. You may also setup NetCommand™ at a later time by choosing Setup from the Main menu, then select Edit NetCommand™.

IMPORTANT Figure 1 Language Screen The Language screen is the initial menu displayed the first time the TV is turned On. You will need to select the language you would like to use.

When you change your selection from English to Spanish, all screens automatically change to Spanish. To change Language later, go to Setup in the Main Menu. Figure 1. Setup-Language screen. Figure 2 The Information Screen describes how to proceed with or cancel the initial NetCommand™ Setup.

Information Screen NetCommand™ Setup is initialized automatically the first time you power On your new TV. If, for any reason, your NetCommand™ Setup is cancelled before completing, follow the steps below to start NetCommand™ setup later. 1. Display the TV Main menu. 2. Select the Setup menu. 3. Select the Edit NetCommand™ option in the Setup menu. 4. Select Initial on the Edit NetCommand™ menu Result: The AV Receiver screen displays.

Figure 2. NetCommand™ Info screen. 28 NetCommand™ Setup, cont'd. A/V Receiver Screen Figure 1 Figure 1. A/V Receiver screen. The A/V Receiver screen allows you to select the manufacturer of the A/V Receiver you are currently using. When a compatible model is used, NetCommand™ will be able to change inputs and adjust volume on the A/V Receiver. The bottom of the screen shows the model optimized for NetCommand™. Other models from the same manufacturer are often compatible. If the manufacturer's name is followed by a number, this indicates additional models are optimized.

Select "Other" if you have an A/V Receiver or stereo system from a non-compatible manufacturer. NetCommand™ will not be able to control that A/V Receiver. Select "None" if you do not have an A/V Receiver or a stereo system. Figure 2 Cable Box Screen Figure 2. Cable box screen.

Note: Your Cable Box should be connected to Ant-B or your VCR. Also, Channel 3 is the default output channel for the Cable Box. If either the connections or output channel are different, use the Change option in the Edit NetCommand™ menu to apply the changes. The Cable Box screen allows you to select the manufacturer of the cable box you are currently using. If "Other" is selected for the Manufacturer, then NetCommand™ cannot control the device (use the layer switch on the remote control or use the remote for the device).

The bottom of the screen shows the model optimized for NetCommand™ programming. Other models from the same manufacturer are often compatible.



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If the manufacturer's name is followed by a number, this indicates additional models are optimized. For the Manufacturer, select "None" if you don't have a cable box. VCR Screen Figures 3 Figure 3. VCR screen. The VCR screen allows you to select the manufacturer of the VCR you are currently using. If "Other" is selected for the Manufacturer, then NetCommand™ cannot control the device (use the layer switch on the remote control or use the remote for the device). The bottom of the screen shows the model optimized for NetCommand™ programming. Other models from the same manufacturer are often compatible.

If the manufacturer's name is followed by a number, this indicates additional models are optimized. For the Manufacturer, select "None" if you don't have a VCR. 29 NetCommand™ Setup, cont'd. DBS Screen Figure 1 The DBS (Digital Broadcast Satellite) screen allows you to select the manufacturer of the satellite system you are currently using. If "Other" is selected for the Manufacturer, then NetCommand™ can not control the device (use the layer switch on the remote or use the remote for the device). The bottom of the screen shows the model optimized for NetCommand™ programming. Other models from the same manufacturer are often compatible. If the manufacturer's name is followed by a number, this indicates additional models are optimized. For the Manufacturer, select "None" if you don't have the device. Figure 1.

DBS screen. Figure 2 Camcorder Screen The Camcorder screen allows to indicate whether or not you have a camcorder connected to the TV. You may want to reserve an input for your camcorder. While your Camcorder cannot be controlled by NetCommand™, you can still switch to the Camcorder input when you would like to view your camcorder. Keep the box checked to reserve Input 5 (Front Panel) for your Camcorder.

Remove the check mark to turn off Input 5. Figure 2. Camcorder screen. Figure 3 DVD Screen The DVD screen allows you to select the manufacturer of the DVD Player that you are currently using. If "Other" is selected for the Manufacturer, then NetCommand™ can not control the device (use the layer switch on the remote or use the remote for the device).

The bottom of the screen shows the model optimized for NetCommand™ programming. Other models from the same manufacturer are often compatible. If the manufacturer's name is followed by a number, this indicates additional models are optimized. For the Manufacturer, select "None" if you don't have the device. Figure 3. DVD screen. 30 NetCommand™ Setup, cont'd. Figure 1 Review Screen Once you have finished the setup screens and selected the manufacturer for each device, you will see the Review Screen. It is important to review the settings. If necessary, you can navigate back through the NetCommand™ Setup screens to make changes.

On this screen, adding or deleting check marks will turn On or Off the adjacent Input or Device. Note: The Review screen lists TV and A/V Receiver inputs used with each device. Verify that these are 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 for Edit NetCommand™ to make necessary changes. Figure 1. Review screen. Figure 2 Finish Screen When the Finish screen is displayed, all selections are finalized. Select Finish to complete setup. Note: If you wish to change any of the preconfigured inputs or names for the devices, or add devices not in the pre-configured setup, select the Edit button to display Edit NetCommand™ menu.

Figure 2. Finish screen. You still need to memorize the available channels for Ant-A, Ant-B and Ant-DTV by going to the Main menu and selecting Antenna. Instructions to memorize channels are found in the Antenna menu. 31 Edit NetCommand™ Realizing your home theater system will continually change as you add and remove components, Mitsubishi's NetCommand™ also offers ease of use when it comes to editing your home theater configuration.

Figure 1 Edit NetCommand™ Screen When you need to make a change to your current setup, the Edit NetCommand™ screen makes it easy. Possible choices, although not always available, are Add, Change, Delete, Review, or Initial. Figure 1. Edit NetCommand™ screen. Add Figure 2 When you select Add from the Edit NetCommand™ screen, you will see the New Device Screen.

Select the Device Type that you would like to add. Next, you will select the manufacturer, name the device and select the inputs for the TV and A/V Receiver. Figure 2. New Device screen. Figure 3 Change When you select Change from the Edit NetCommand™ screen, the Change screen appears. You will need to select the device that you would like to change by the device name. You can change the name or input connections to the TV and A/V Receiver. Other settings may be available for some devices. Figure 3. Change screen.

After selecting Next> from the New Device or Change screen, the selected device will be displayed. 32 Edit NetCommand™, cont'd. Figure 1 Delete When you select Delete from the Edit NetCommand™ Screen, you will see the Delete Screen. You can choose to delete just 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.

Figure 1. Delete screen. Figure 2 Review When you select Review from the Edit NetCommand™ Screen, you will see the Review Screen. This is the same Review Screen from the Initial Setup.

On this screen, adding or deleting check marks will turn On or Off the adjacent Input or Device. Figure 2. Review screen. Figure 3 Initial If, for any reason, you cancelled out of the Initial Setup before completion, or if you deleted the entire configuration, select Initial from the Edit NetCommand™ Screen to go through initial setup again, starting with the A/V Receiver screen. Figure 3 Edit NetCommand™ (Initial) 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 is currently in use.

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. 33 Edit NetCommand™, cont'd. The following screens are a part of the Add device or Change device modes. Figure 1 Name Screen 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.



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Use 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 1. Name screen. Figure 2 RF Connection for Cable Screen The RF Connection screen displays only when Adding or Changing a Cable Box. If your Cable Box is connected to a TV Antenna input, make sure the RF checkbox is checked. Select which TV antenna input is used with the Cable Box. If the Cable Box is also connected to a VCR, select which VCR. If your Cable box is connected using Audio/Video cables, make sure the RF checkbox is unchecked.

The Connection screen will follow to allow the selection of the TV input used with the Cable Box. Figure 2. RF Connection for Cable screen. Figure 3 Fixed Channel Screen If the device being connected is a cable box and the "RF" box (on the previous screen) is checked, the Fixed Channel screen allows you to select the channel number used for output by your cable box. Figure 3. Fixed Channel screen. 34 Edit NetCommand™, cont'd. Figure 1 Connection for Device Screen The Connection screen allows you to select the inputs used with the devices that are connected to the TV Inputs 1-5, Components 1&2 and Input-DTV. It also allows you to select which input the device is connected on the A/V Receiver. Add or remove check marks to indicate what type of connections (Audio, Video or Both) are used with each input.

Figure 1. Connection screen - Cable (example) Note: Video inputs to the A/V Receiver are normally used to transfer signals to the line input of a VCR for recording. Figure 2 Monitor Out to AVR Screen Figure 2. Monitor Out to AVR screen. This screen is shown only if an A/V Receiver is the device being added or edited.

The Monitor Out to AVR screen allows you to select the input on the A/V Receiver that is connected to the Monitor Output of the TV. This connection allows recording of signals from the TV monitor output through the A/V Receiver to an analog VCR. Figure 3 Monitor Out to VCR Screen This screen is shown only if an A/V Receiver is not connected. This connection allows recording of signals from the TV via monitor output to an analog VCR. The Monitor Out to VCR screen confirms the connection.

Figure 3. Monitor Out to VCR screen. 35 Edit NetCommand™, cont'd. AVR to VCR Connection Screen Figure 1 This screen is displayed only when a VCR is the device being added or changed. The AVR to VCR Connection screen allows you to confirm the connection of the A/V Receiver's record output to the VCR's line input. This connection allows recording of signals from the TV Monitor output, through the A/V Receiver, to analog VCR. If you have more than one VCR, only one VCR can be used for setup of recordings by NetCommand™. This is also true when using both a legacy VCR and the analog side of a DVCR. When connecting cables from the AV Receiver to the VCR, take care when selecting the VCR which will then be used for all recordings by NetCommand™. Ensure that this screen is correctly checked for the only device connected to the AV Receiver.

" Figure 1. AVR to VCR Connection screen. Figure 2 Input-DTV Connection Screen Figure 2. Input-DTV Connection screen. This screen displays only if the device selected in the Connection screen is connected to Input-DTV. The Input-DTV Connection screen allows you to select which connection type, RGB or Component Y/Pb/Pr you are using to connect your cable box, DBS, or HDTV Receiver when connected to InputDTV. Figure 3 IR Code for [Device] Screen This screen only displays if a device added has the same IR code as a device previously added. 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 3. IR Code screen - (VCR2 example). In This Section . . . CHAPTER THREE 38 39 40 41 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 3D Graphical

ViewPoint® Menu System Device Selection Menu PIP/POP Selection Menu Menu Screens (Overview) Setup Menu: Edit NetCommand™, Icon Position Setup Menu: Convergence Setup Menu: Advanced Convergence, Transport Menu and Language Antenna, Memorize Channels, Channel, Memory and Name SuperQuickView™ (SQVTM) Auto or Manual Clock Setting Analog and Digital Captions Digital Caption Settings V-Chip Lock: Passcode V-Chip Definitions Lock By Time and Front Button Lock Setting the Timer A/V Memory Reset, Video Mute, Black Enhancement, and Audio/Video Settings TV Speakers Audio Settings Video Settings 3D Graphical Menu System Your TV has a special control system called NetCommand™ that will control IEEE 1394 devices and selected older devices.

For instructions on operating these control features, see the NetCommand™ guide. Your TV also has Mitsubishi's exclusive 3D Graphical on-screen operating system, which provides on-screen information for menu choices and changes (Figure 1). A picture (icon) will be highlighted when selected with the ADJUST arrows. When selected, the appropriate menu appears. 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 features: system includes the following special Figure 1. Main Menu: The Main Menu screen will always be the first screen that appears when you press the MENU button. You can change text boxes using the ADJUST or buttons. Some text boxes have preset labels. Other boxes allow you to select letters, numbers, or characters to customize names. When customizing names, use the ADJUST or buttons to select letters, numbers, or characters. Use the ENTER key to move to the next character position. Use CANCEL to erase letters, numbers, or characters or move one space backward.

· 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. For example, the "Timer" can be set and turned ON only after Set Time and Set Day have been completed in the Clock menu. The following buttons on your remote control help you navigate within the system (Figure 2): 1. ADJUST or to select the menu item you want to change. 2. ADJUST or to change the settings. 3. ENTER to enter into a menu, start an automatic function, or select a checkbox.

4. CANCEL to clear a setting, or stop an automatic function. 5. MENU to move back one menu screen at a time. 6.

HOME to exit all menus and return to TV viewing. Figure 2. These buttons are used to navigate within the on-screen operating system. 38 Device Selection Menu When you press the DEVICE button on your remote control, the Device Selection menu appears.



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When NetCommand™ has not been setup, the Device Selection menu allows you to select the input for viewing.

When NetCommand™ is setup 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. Additional Device Selection menu functions are explained in the NetCommand™ Guide. Video Section Connection Section Audio Section Device Selection Figure 1. Device Selection menu after NetCommand™ has been setup. When a NetCommand™ compatible legacy IR controlled A/V Receiver, or HAVi amplifier has been connected to the TV and added to NetCommand™ Setup, an icon for this device will appear in the audio section. Use the AUDIO button to change To select another device or input, use the ADJUST navigation to the audio section. Then use the arrow or button, to move the yellow highlight buttons to select the TV speakers icon or the A/V among the devices. Press ENTER to select the Receiver icon. Press ENTER to change the audio device you would like to view and hear. The TV selection.

Use the DEVICE button to return the inputs are automatically changed. If NetCommand™ navigation to the Device Section. is setup, the inputs on compatible A/V Receivers are automatically changed at the same time. Video Section The TV icon is the destination for the currently Power On/Off Devices selected device. This is shown in the Video Some devices will power On automatically when you Section. select to use the device. These devices will power Off automatically when you turn Off the TV. For Connection Section devices that do not power On or Off automatically The Connection Section shows the other devices display the Device Selection menu, ADJUST or that are currently connected to the device to highlight the device icon and press POWER highlighted in the Device Section. on the remote control. For the A/V Receiver, press the AUDIO button to move the navigation to the For example, if the Digital VHS (D-VHS) is currently Audio Section.

Highlight the A/V Receiver icon and recording from ANT-DTV, when you move the press POWER. If you press POWER on the remote highlight to the ANT-DTV icon, the D-VHS icon will control when the Device Selection menu is not appear in the Connection Section. This icon will displayed, the TV will turn Off. disappear when you move the highlight to another icon. When the Device Selection menu is displayed, the Device or Input you are currently viewing shows a gold-colored icon.

Device Section Audio Section IMPORTANT Only devices that were designed by their manufacturers to respond to separate On and Off remote control signals will be able to turn On automatically. Not all manufacturers provide this ability for their products. 39 PIP/POP Selection Menu PIP Device Selection Menu When you press the PIP DEVICE button on the remote control, the PIP Selection menu displays. The PIP Selection menu is similar to the Device Selection menu except the source for the sub picture in the Video Section is selected and the Audio and Connection Sections are not displayed. or to move the yellow highlight to the Device you want to show in the PIP or Use the ADJUST POP image then Press ENTER.

Device icons in gray are not available for use as PIP/POP sources. Figure 1 Video Section Device Selection Figure 1. PIP Selection Menu 40 Menu Screens (Overview) Setup Menu (Figure 1) You can add, change, review or delete NetCommand™ settings and devices. You can also change the order of icons displayed on the Device Selection menu, select convergence adjustment, turn on or off the transport menu, and select English or Spanish as the language for the menus and onscreen displays. Figure 1. Setup Menu (Figure 2) Antenna Menu Use to memorize locally available channels for AntA, Ant-B and Ant-DTV. You can manually add or delete channels from memory, name channels for Ant-A and Ant-B, or add your favorite channels to a SQV (SuperQuickView™) list. Figure 2. Antenna Menu (Figure 3) Clock Menu Manually set the time for the TV, or select Auto and the TV will automatically set the time based upon Extended Data Service (XDS) time data. This time data is usually broadcast by your local PBS station.

Figure 3. Clock Menu 41 Menu Screens (Overview) Captions Menu (Figure 1) Display Closed Captions if sent by the broadcaster. Select the background color for the Closed Captions display. Enter the Digital Settings sub-menu or automatically display the Digital Channel Guide as the channels are changed. Figure 1. Captions Menu V-Chip Lock Menu (Figure 2) Block or allow programing based upon rating signals sent by the broadcast station, lock by time, or disable or re-enable the front panel buttons. Figure 2. V-Chip Lock Menu Timer Menu (Figure 3) Set your TV to tune to a pre-selected device and channel and turn on if the TV is Off. Figure 3. Timer Menu (Figure 4) Audio/Video Menu A/V Memory Reset allows you to return A/V settings to the original factory settings for the selected device.

You can also adjust some or all of the A/V settings, display a blue screen when viewing a device with no signal, choose to enhance the darker parts of bright pictures or turn the TV speakers On or Off. Figure 4. Audio/Video Menu 42 Setup Menu: Edit NetCommand™ Icon Position Edit NetCommand™ Button (Figure 1) The Edit NetCommand™ button displays the Edit NetCommand™ menu (refer to Edit NetCommand™ section in Part 2 of this book.) Edit NetCommand™ provides the following options: · ADD - Addition of new devices. Figure 1.

Setup Menu · CHANGE - Change or edit traditional devices and IEEE 1394 devices. · DELETE - Delete a single device or delete the entire setup configuration. · REVIEW - Review all devices connected to the TV, including IEEE 1394 devices and turn devices and unused inputs On or Off. · INITIAL - Allows initial setup, in the event NetCommand™ setup was cancelled or if the entire configuration was deleted. (Figure 2) Icon Position Menu Selecting the Icon Position menu screen allows you to arrange the device icon order on the Device Selection menu to your preferred sequence to make the operation of the TV easier.

Use ADJUST , , or to highlight the icon to be moved and then press ENTER. Use ADJUST , , or to move the icon to the desired position and then press ENTER to secure the icon in the new position. Figure 2. Icon Position Menu 43 Setup Menu: Convergence (Figure 1) Convergence Menu 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.



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