

PLASMA TELEVISION

Operating Guide for P50X901 and P60X901

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Director's Series



ULTRAVISION

Important Safety Instructions



SAFETY POINTS YOU SHOULD KNOW ABOUT YOUR HITACHI PLASMA TELEVISION

Our reputation has been built on the quality, performance, and ease of service of **HITACHI** plasma televisions.

Safety is also foremost in our minds in the design of these units. To help you operate these products properly, this section illustrates safety tips which will be of benefit to you. Please read it carefully and apply the knowledge you obtain from it to the proper operation of your **HITACHI** plasma television.

Please fill out your warranty card and mail it to **HITACHI**. This will enable **HITACHI** to notify you promptly in the improbable event that a safety problem should be discovered in your product model.

Follow all warnings and instructions marked on this plasma television.





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.

within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of a sufficient magnitude to constitute a risk of electric shock to a person.



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

The lightning flash with arrowhead symbol,

literature accompanying the appliance.

READ BEFORE OPERATING EQUIPMENT

Follow all warnings and instructions marked on this plasma television.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding

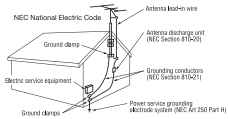
- prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use the attachments/accessories specified by the manufacturer.



Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use

caution when moving the cart/apparatus combination to avoid injury from tip-over.

- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15.Televisions are designed to comply with the recommended safety standards for tilt and stability. Do not apply excessive pulling force to the front, or top, of the cabinet which could cause the product to overturn resulting in product damage and/or personal injury.
- 16.Follow instructions for wall, shelf or ceiling mounting as recommended by the manufacturer.
- An outdoor antenna should not be located in the vicinity of overhead power lines or other electrical circuits.
- 18. If an outside antenna is connected to the receiver be sure the antenna 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. 70-1984, provides information with respect to proper grounding for the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding connectors, location of antenna discharge unit, connection to grounding electrodes and requirements for the grounding electrode.



Note to the CATV system installer: This reminder is provided to call the CATV system installer's attention to Article 820-44 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Important Safety Instructions



Power source

This plasma television is designed to operate on 120 volts 60 Hz, AC current. Insert the power cord into a 120 volt 60 Hz outlet. The mains plug is used as the disconnect device and shall remain readily operable.

To prevent electric shock, do not use the plasma television's (polarized) plug with an extension cord, receptacle, or other outlet unless the blades and ground terminal can be fully inserted to prevent blade exposure.

Never connect the plasma television to 50 Hz, direct current, or anything other than the specified voltage.

Caution



Never remove the back cover of the plasma television as this can expose you to very high voltages and other hazards. If the television does not operate properly,

unplug the plasma television and call your authorized dealer or service center.

Caution

Adjust only those controls that are covered in the instructions, as improper changes or modifications not expressly approved by **HITACHI** could void the user's warranty.

Warning

- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- The plasma television should not be exposed to dripping or splashing and objects filled with liquids, such as vases, should not be placed on the television.
- This apparatus shall be connected to a mains socket outlet with a protective earthing connection.

Public viewing of copyrighted material

Public viewing of programs broadcast by TV stations and cable companies, as well as programs from other sources, may require prior authorization from the broadcaster or owner of the video program material.

This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited pay-per-view uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited.

Note

This digital television is capable of receiving analog basic, digital basic and digital premium cable television programming by direct connection to a cable system providing such programming. A 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 company.

Note

- There are no user serviceable parts inside the plasma television.
- Model and serial numbers are indicated on back side and right side of the plasma television.

Prevention of screen damages

Continuous on-screen displays such as video games, stock market quotations, computer generated graphics, and other fixed (non-moving) patterns can be permanently imprinted onto your TV screen. Such "SCREEN DAMAGES" constitute misuse and are NOT COVERED by your HITACHI Factory Warranty.

If still images are left on the screen for more than 2.5 minutes, protection function will work automatically so that contrast reduces to minimize image retention on plasma display panel.

Please note that this is not a malfunction but it helps to minimize image retention.

The original contrast will restore after moving images are displayed for about 6 minutes. Original contrast can be restored quickly by turning power On/Off with remote control or power switch on unit.

Lead Notice

This product contains lead. Dispose of this product in accordance with applicable environmental laws. For product recycling and disposal information, contact your local government agency or www.eRecycle.org (in California), the Electronic Industries Alliance at www.eiae.org (in the US) or the Electronic Product Stewardship Canada at www.epsc.ca (in Canada).

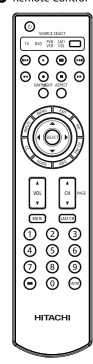
FOR MORE INFORMATION, CALL 1-800-HITACHI.

Accessories

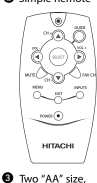
Check to make sure you have the following accessories before disposing of the packing material.

Power Cord

Remote Control



2 Simple Remote



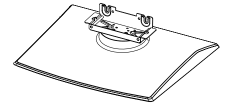
1.5V batteries

Two "AAA" size,

1.5V batteries



Power Swivel Table Top Stand (P50X901 model only)



Power Swivel Cable (P50X901 model only)



Wire Clamp

For U.S. models: For optional accessories, please access our web site at: www.hitachi.us/tv CANADA only: For optional accessories, please access our web site at: www.hitachi.ca/tv



CAUTION:

- Ceiling mounting is not recommended. Mounting the panel on the ceiling does not provide adequate ventilation for the electronics or proper support for the front glass panel. This plasma television product is designed for a maximum tilting angle of 45 degrees from vertical.
- This stand for use only with Hitachi P50X901. Use with other apparatus is capable of resulting in instability causing possible injury.
- 3. The wall mount unit for the 50" model is WM07S and for the 60" model is WM07L. Please see page 7 for important information related to the wall mount. The Wall Mount unit is an optional accessory (Not Included).
- Remote Control Unit CLU-4372A (Part No. HL02402).
- Simple Remote Control Unit CLU-123S (Part No. HL01864)
- Two "AA" size, 1.5V batteries
- Two "AAA" size, 1.5V batteries

- 6 Power Cord (Part No. EV01841).
- 6 Two IR Blaster cables (Part No. EY01641).
- Power Swivel Table Top Stand (Part No. QJ03754 P50X901 only)
- 3 Power Swivel Cable (Part No. EW08433 P50X901 only).
- Wire clamp

REMOTE CONTROL BATTERY INSTALLATION AND REPLACEMENT

- Open the battery cover of the remote control by pushing down and sliding the back cover off.
- Insert two new "AA" and "AAA" size batteries for the remote control and Simple Remote Control. When replacing old batteries, push them towards the springs and lift them out.
- 3. Match the batteries to the (+) and (-) marks in the battery compartment.
- 4. Insert the bottom of the battery, the (-) side, into the battery compartment first, push towards the springs and insert the top of the battery, the (+) side, into place. Do not force the battery into the battery compartment.
- 5. Replace the cover.

BOTTOM VIEW (Remote Control)

BOTTOM VIEW (Simple Remote Control)

Lift up on tab to remove back cover.

Lift up on tab to remove back cover.



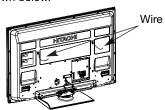
CAUTION: Do not insert batteries with '+' and '-' polarities reversed as this may cause the batteries to swell or rupture resulting in leakage.

How To Set Up Your New Hitachi Plasma Television

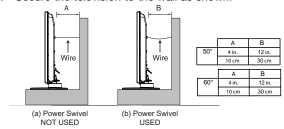
To take measures to prevent the Plasma Television from tipping over and prevent possible injury it is important to mount the unit in a stable and flat surface.

Securing to a Wall

1. Using metallic wire (two places) fasten the set to the clamping screw on the rear of the Plasma TV as shown below.

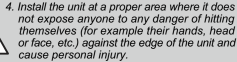


- 2. Keep the Plasma television 4 inches away from the wall except when mounted using the wall mount
- Secure the television to the wall as shown.



* Please adjust the wire length to avoid touching the wall when turning the TV (P50X901 only).

- NOTES: 1. Do not block the ventilation holes of the Plasma Television. Blocking the ventilation holes might cause fire or defect.
 - 2. In case of an abnormal symptom, unplug the AC cord.
 - 3. If you purchased the wall mount bracket option, please ask for professional installer. Do not install by yourself.

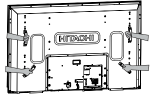


- 5. If the Power Swivel feature will not be used, the Plasma television should be secured to the wall as shown in fig. (a).
- 6. If the Power Swivel feature will be used, the Plasma television should be secured to the wall as shown in fig. (b).

Caution when moving the main unit

As this product is heavy, whenever it is moved, two people are required to transport it safely. Whenever the unit is moved it should be lifted forward using the top and base on both sides of the Television for stability. When moving the Television, lift the handles, then support the top frame as shown below.





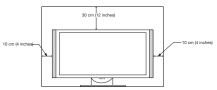
60"

ΔΝΤΕΝΝΔ

Unless your Plasma Television is connected to a cable TV system or to a centralized antenna system, a good outdoor color TV antenna is recommended for best performance. However, if you are located in an exceptionally good signal area that is free from interference and multiple image ghosts, an indoor antenna may be sufficient.

LOCATION

Select an area where sunlight or bright indoor illumination will not fall directly on the picture screen. Also, be sure that the location selected allows a free flow of air to and from the perforated back cover of the set. In order to prevent an internal temperature increase, maintain a space of 10 cm (4 inches) from the sides/back of the Television, and 30 cm (12 inches) from the top of the television to the ceiling. To avoid cabinet warping, cabinet color changes, and increased chance of set failure, do not place the TV where temperatures can become excessively hot, for example, in direct sunlight or near a heating appliance,

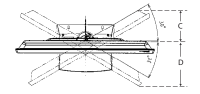


CONNECT POWER SWIVEL CABLE (P50X 901 only)

Connect one end of cable to the swivel slot of the Plasma Rear Panel. Connect the other end to swivel slot of the Table Top Stand. For more detail information, please refer to next page installation instruction.

TURNING ANGLE

The maximum turning angle is 30° (left and right). Do not place any objects on the path of the monitor when using the power swivel feature.



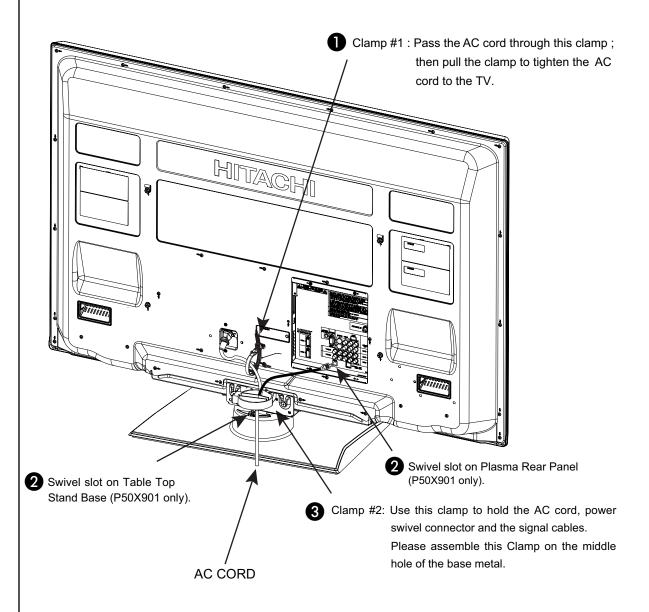


AC CORD AND POWER SWIVEL CABLE INSTALLATION INSTRUCTION

The AC cord and power swivel cable (P50X901 only) provided with your new Plasma Television need to be installed correctly to avoid their disconnection when rotating the TV on its Table Top Stand.

Located on the back of the TV are 2 plastic clamps to hold the AC cord and power swivel cable. Please follow the instructions below.

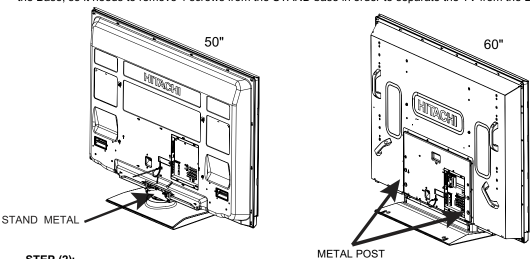
- Pass the AC cord through Clamp #1 and connect it to the TV. Pull on the clamp to tighten the AC cord to the TV.
- Connect power swivel cable on one end to the swivel slot of the Plasma Rear Panel. Connect the other end to the swivel slot of the Table Top Stand Base (P50X901 only).
- The AC cord, power swivel cable and the signal cables can all be held together with Clamp #2 (included on the accesories bag).



SETTING FOR WALL MOUNTING FOR P50X901 & P60X901

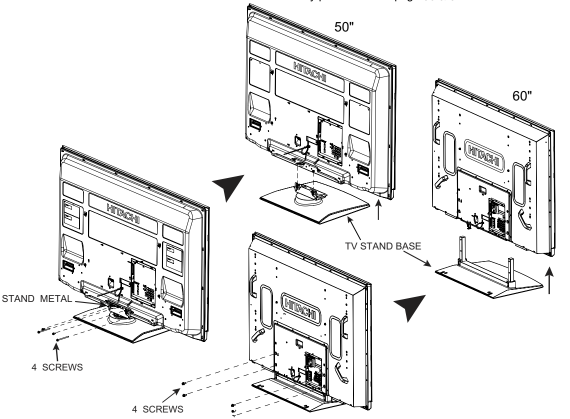
STEP (1):

Please locate the STAND METAL (50") or METAL POST(60") on the back of the TV . This metal is use to hold the TV and the Base; so it needs to remove 4 screws from the STAND base in order to separate the TV from the Base.



STEP (2):

Please remove the 4 screws of the STAND metal or metal POST from the TV, now the TV STAND can be separated from the TV. For dimensions of the WALL MOUNT assembly please refer to page 86 & 87.



For Model P50X901

CAUTION-This Plasma Display Panel for use only with Hitachi WM07S Wall Mount. Use with other Wall Mount is capable of resulting in instability causing possible injury.

For Model P60X901

This Plasma Display Panel for use only with Hitachi WM07L Wall Mount. Use with other CAUTION-Wall Mount is capable of resulting in instability causing possible injury.

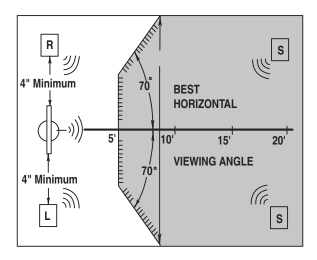
Use the specified WALL MOUNT unit for the Plasma TV depending on the size of your TV. Please access our web site at: www.hitachi.us/tv for recommended accessories for your tv.

VIEWING

The best picture is seen by sitting directly in front of the TV and about 10 to 18 feet from the screen.

During daylight hours, reflections from outside light may appear on the screen. If so, drapes or screens can be used to reduce the reflection or the TV can be located in a different section of the room.

If the TV's audio output will be connected to a Hi-Fi system's external speakers, the best audio performance will be obtained by placing the speakers equidistant from each side of the receiver cabinet and as close as possible to the height of the picture screen center. For best stereo separation, place the external speakers at least four feet from the side of the TV, place the surround speakers to the side or behind the viewing area. Differences in room sizes and acoustical environments will require some experimentation with speaker placement for best performance.



ANTENNA CONNECTIONS TO REAR JACK PANEL

VHF (75-Ohm) antenna/CATV (Cable TV)

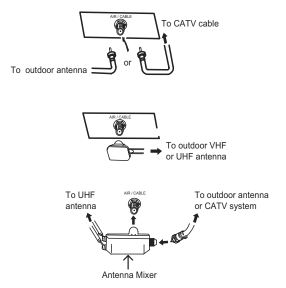
When using a 75-Ohm coaxial cable system, connect **CATV** coaxial cable to the AIR/CABLE (75-Ohm) terminal. Or if you have an antenna, connect the coaxial cable to the same AIR/CABLE terminal.

VHF (300-Ohm) antenna/UHF antenna

When using a 300-Ohm twin lead from an outdoor antenna, connect the **VHF** or **UHF** antenna leads to screws of the **VHF** or **UHF** adapter. Plug the adapter into the antenna terminal on the TV.

When both VHF and UHF antennas are connected

Attach an optional antenna cable mixer to the TV antenna terminal, and connect the cables to the antenna mixer. Consult your dealer or service store for the antenna mixer.



NOTE: Connecting a 300-Ohm twin lead connector may cause interference. Using a 75-Ohm coaxial cable is recommended.

TV SETUP WIZARD

This television has a **TV Guide On Screen**[™] feature which has the ability to show you a customized list of the programs and channels available in your area. The information for the guide is broadcast on different channels in different areas.

Please use this **TV Setup Wizard** to help the **TV Guide On Screen**[™] find the channels with the information for your area.

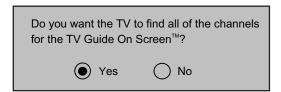
The **TV Setup Wizard** automatically starts the first time the TV is turned on.

Note:

- If you see this screen when you turn on your TV for the first time and did not yet connect your external devices and cables to your TV, turn off your TV, unplug the power cord and connect your devices and cables according to the applicable connections in the "First Time Use" section of this Operating Guide.
- After performing TV Setup Wizard operation, this page will not appear again. For updating and adding the channels available in your area refer to the Auto Channel Scan feature on page 57.

If this is the first time you have turned on your TV and the TV Setup Wizard appear on-screen, start by selecting Yes or No in the top portion of the TV Setup Wizard.

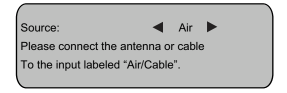
 Use the CURSOR to select Yes or No and press the SELECT button on the remote control.



If Yes is selected proceed to step 2.

If **No** is selected, press the **EXIT** button on the remote control and the **TV Guide ON Screen[™] Setup** page will appear (refer to page 54).

2. Press the **CURSOR** to move to the next window to select the source.

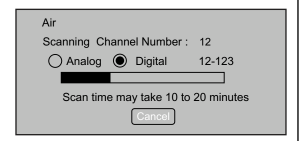


3. Press the ► CURSOR to select Air, Cable(1) or Cable(2).

4. Press the ▼ CURSOR to move to the next window to start the Auto Channel Scan.



5. Press the **SELECT** button on the remote control to begin scanning.



When Auto Channel Scan is done the **TV Guide On Screen[™] Setup** page will appear (refer to page 54).



Hook-up Cables and Connectors

Most video/audio connections between components can be made with shielded video and audio cables that have phono connectors. For best performance, video cables should use 75-Ohm coaxial shielded wire. Cables can be purchased from most stores that sell audio/video products. Below are illustrations and names of common connectors. Before purchasing any cables, be sure of the output and input connector types required by the various components and the length of each cable.

300-Ohm Twin Lead Cable

This outdoor antenna cable must be connected to an antenna adapter (300-Ohm to 75-Ohm).

Phono or RCA Cable

Used on all standard video and audio cables which connect to inputs and outputs located on the television's rear jack panel and front control panel.

"F" Type 75-Ohm Coaxial Antenna

For connecting RF signals (antenna or cable TV) to the antenna jack on the television.

S-Video (Super Video) Cable

This connector is used on camcorders, VCRs and laserdisc players with an S-Video feature in place of the standard video cable to produce a high quality picture.

Optical Cable

This cable is used to connect to an audio amplifier with an Optical Audio In jack. Use this cable for the best sound quality.

HDMI Cable

This cable is used to connect your external devices such as Set-Top-Boxes or DVD players equipped with an **HDMI** output connection to the TV's **HDMI** input.

Stereo Cable (3.8mm plug to 3.5mm plug)

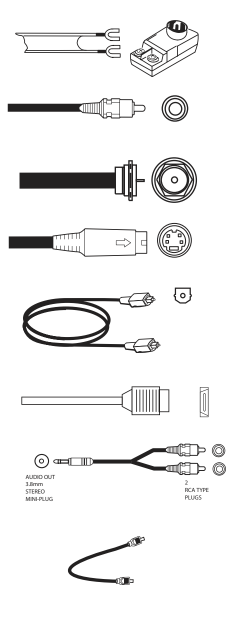
Used on all standard video and audio cable which connect to inputs and outputs located on the rear jack panel and front control panel.

Power Swivel Cable (Provided) (P50X901 only)

This cable is used to connect the swivel stand to the rear panel of the Plasma Television.

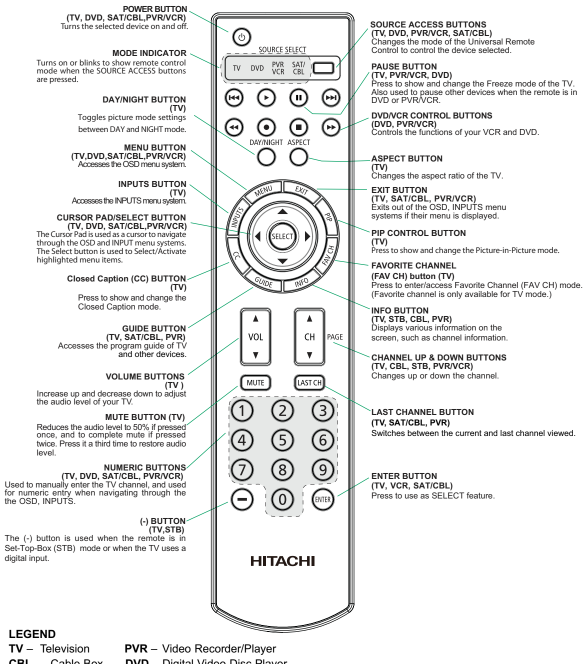
IR Blaster Cable (Provided)

Connect the IR Blaster to the IR output of your Plasma Television when AV Net, IR Passthru or G-LINK feature are used. You must place the IR Blaster in front of the corresponding IR window of your cable box VCR, Set-Top-Box, or other supported equipment.



Quick Reference Remote Control Buttons and Functions

In addition to controlling all of the functions on your HITACHI Plasma TV, the new remote control is designed to operate different types of devices, such as, DVD Players, CBL (Cable Boxes), set-top-boxes, satellite receivers, and VCRs. The remote control must be programmed to control the chosen device. Please see pages 26-43 for a complete description of all features and programming of the Remote Control.



CBL - Cable Box DVD - Digital Video Disc Player VCR - Videocassete Recorder SAT - Satellite

NOTES: 1. The TV's remote control sensor is located on the right bottom portion of the TV screen. To control TV functions, please point the remote control directly at the remote control sensor for best results.

2. VCR precode is included in the PVR mode.

Front Panel Controls

PUSH TO OPEN CONTROL DOOR PHOTO INPUT FRONT PANEL CONTROLS (P50X901) FRONT PANEL CONTROLS (P60X901) FRONT PANEL CONTROLS (P60X901) FRONT PANEL CONTROLS (P60X901)

1) FRONT POWER button (P50X901 only)

Press this button to turn the Plasma Television ON/OFF. It can also be turned ON/OFF by remote control. The "MAIN POWER" button must be at stand-by mode.

② MENU/SELECT button

This button allows you to enter the MENU, making it possible to set TV features to your preference without using the remote. This button also serves as the SELECT button when in MENU mode.

③ HDMI-FRONT

Use the front HDMI input for external devices such as Set-Top-Boxes or DVD players equipped with an HDMI output connection (see page 16 for reference).

4 INPUT/EXIT button

Press this button to access the INPUT menu. Press again to exit the MENU mode.

(5) CHANNEL selector

Press these buttons until the desired channel appears in the top right corner of the TV screen. These buttons also serve as the cursor down (▼) and up (▲) buttons when in MENU mode.

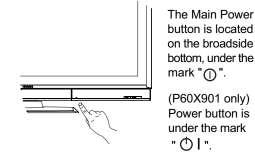
6 VOLUME level

Press these buttons to adjust the sound level. The volume level will be displayed on the TV screen. These buttons also serve as the cursor left (\blacktriangleleft) and right (\blacktriangleright) buttons when in MENU mode.

7 POWER button

Television MAIN POWER button (P50X901 only) This power button is for the complete system, and must be turned ON/OFF manually. It is recommended to leave the "MAIN POWER" to ON condition (lights red) for stand-by mode.

For P60X901 model this is not Main Power button, but the Power button, for "MAIN POWER" operation you must unplug AC cord from TV set or wall outlet. After this button is pressed for power ON, the function of POWER button will not be available only for a period until the picture appears on the TV screen.



NOTE: When the "MAIN POWER" button is set to OFF or the TV is unplugged, the clock will stop and may eventually reset itself.

Front Panel Controls

8 UPGRADE CARD

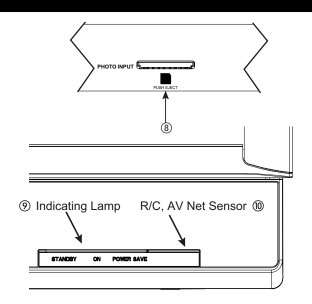
This card slot is for future software upgrades. Hitachi will notify you if a software upgrade is required for your TV. In order to receive written notification, please complete and return your warranty card.

SD CARD PHOTO INPUT

To view digital still pictures, please insert a SD card into the card slot with pictures taken on a Digital Camera, to view them on the TV screen.

POWER light indicator

To turn the TV ON, press the main power switch located on the lower right side of the TV. A red stand-by indicator lamp located on the lower right corner of the front bezel will illuminate. The Plasma TV is now ready for remote ON/OFF operation.



Indicating Lamp	Power Status	Operating
Off *	OFF.	When the main power switch is set to Off.
Lights Red	OFF. (Stand-by)	When the main power switch on the TV is ON.
Lights Blue	On	TV POWER is ON ; picture is shown.
Lights Orange	Off (Power Saving)	TV POWER is ON with no signal input except antenna (no sync. signal).
Blinking Blue	On	When TV receives the IR signal from R/C.

^{*} The Main Power switch applies only for P50X901 model; so for the P60X901 the condition for the Indicating Lamp when is OFF, it means that the AC power cord is unplugged.

REMOTE CONTROL sensor

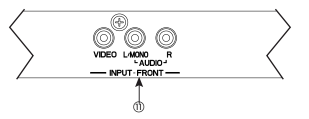
Point your remote at this area when selecting channels, adjusting volume, etc.

LEARNING AV NET sensor

Point your equipment's remote control at this area while using the AV NET Learning Wizard.

INPUT-FRONT JACKS

INPUT-FRONT provide composite Video jacks for connecting equipment with this capability, such as a DVD player or Camcorders.



- NOTES: 1. Your HITACHI Plasma TV will appear to be turned OFF (lights orange) if there is no video input when INPUT: 1, 2, 3, Front or HDMI: 1, 2, Front is selected. Check the Power Light to make sure the TV is turned off or in Stand-by mode (lights red) when not in use.
 - 2. Remote Control cannot turn ON/OFF the "MAIN POWER" of the TV.

Rear Panel Connections

Antenna Input

To switch between Cable and Air input, go to the Channel Manager option to change the signal source CABLE or AIR.

2 Audio/Video Inputs 1, 2 and 3

By using the INPUTS button, the CURSOR PAD (▲ and ▼), and the SELECT button or CURSOR PAD ▶ of the remote control, you can select each video source. Use the audio and video inputs to connect external devices, such as VCRs, camcorders, laserdisc players, DVD players etc. (if you have mono sound, insert the audio cable into the left audio jack).

3 MONITOR OUT & AUDIO OUT

These jacks provide fixed audio and video signals (CABLE/AIR or INPUTS) which are used for recording. Use the S-VIDEO output for high quality video output. Component signal to Input 2 and 3, and HDMI inputs will not have monitor output.

4 Optical Out (Digital Audio)

This jack provides Digital Audio Output for your audio device that is Dolby

Digital and PCM compatible, such as an audio amplifier.

NOTE: *Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

(5) S-VIDEO Input 1

Input 1 provide S-VIDEO (Super Video) jacks for connecting equipment with S-VIDEO output capability.

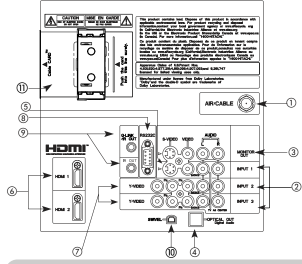
- **NOTE:** 1. You may use VIDEO or S-VIDEO inputs to connect to INPUT 1, but only one of these inputs may be used at a time.
 - S-VIDEO output may be used for recording, only when the input is of S-VIDEO type.

(6) HDMI 1, 2 (High Definition Multimedia Interface) ABOUT HDMI – HDMI is the HIGH-DEFINITION MULTIMEDIA INTERFACE

next-generation all digital interface for consumer electronics. **HDMI** enables the secure distribution of uncompressed high-definition video and multichannel audio in a single cable. Because digital television (DTV) signals remain in digital format, **HDMI** assures that pristine high-definition images retain the highest video quality from the source all the way to your television screen.

Use the **HDMI** input for your external devices such as Set-Top-Boxes or DVD players equipped with an **HDMI** output connection.

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



NOTE: 1. The HDMI input is not intended for use with personal computers.

2. Only DTV formats such as 1080p, 1080i, 720p, 480i and 480p are available for HDMI input.

7) Component: Y-PBPR Inputs

INPUTS 2 and **3** provide Y-PBPR jacks for connecting equipment with this capability, such as a DVD player or Set Top Box. You may use composite video signal for both inputs.

NOTE: 1. Do not connect composite VIDEO and S-VIDEO to INPUT 1 at the same time. S-VIDEO has priority over VIDEO input.

- 2. Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the TV's PB input and the components R-Y output to the TV's PR input.
- Your component outputs may be labeled Y-CBCR. In this case, connect the component CB output to the TV's P_B input and the component CR output to the TV's PR input.
- It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-PBPR inputs (see page 46).
- 5. To ensure no copyright infringement, the MONITOR OUT output will be abnormal, when using the Y-PBPR jacks and HDMI Input.
- 6. INPUT 2, and 3 (YIVIDEO) can be used for composite video and component video input.

(8) For Special AV control use only.

This jack provides IR output to your external components (VCR, Cable box, DVD player, etc.). This connection will allow you to control the external components with your Plasma Television's remote control. (For reference see pages 24-25).

Power Swivel Connector (P50X901 only)

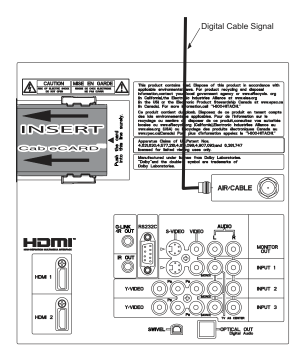
Connect from here the Power Swivel cable (provided) to the Table Top Stand Base swivel slot.

Rear Panel Connections

(ii) CableCARD Slot

This slot is for the CableCARD that will be provided by your local cable operator to gain access to chosen cable channels. The CableCARD will allow you to tune digital and high definition encrypted cable programming. Please call your local cable operator if this service is available before requesting a CableCARD (also known as Point of Deployment (POD) module).

- Connect a coaxial cable to cable terminal of the Rear Panel Jacks.
- Insert the CableCARD into the slot (Top of card should be facing towards you as shown below).



NOTE: 1. A digital cable subscription is required.

2. Do not insert a PCMCIA card into the CableCARD slot.

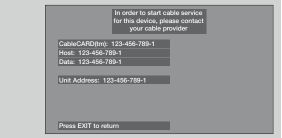
If the CableCARD is properly installed or removed, the TV will display the following respective screens.





After the CableCARD is installed, wait until the second screen below appears.





Please take note of all information on the screen (you will provide this information to your cable operator). Call your cable operator and give them the information from the card to start your cable service.

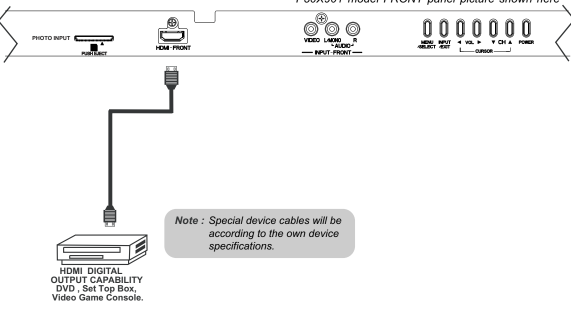
Connecting External Video Sources

The FRONT panel jacks are provided as a convenience to allow you to easily connect HDMI or DVI signals from a DVD, Set Top Box , Video Game as shown in the following examples (When connecting DVI signal it will need to connect the audio output into the Front Audio Input jacks):

A) Connecting HDMI signal.

FRONT INPUT PANEL

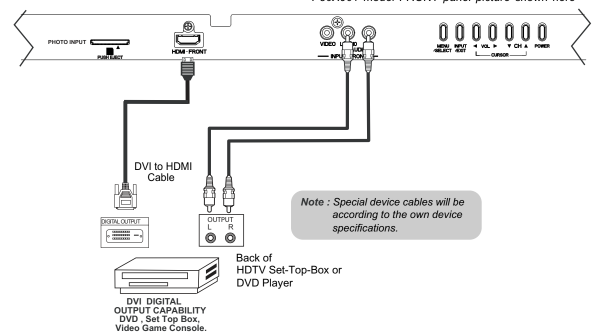
P50X901 model FRONT panel picture shown here



B) Connecting DVI signal.

FRONT INPUT PANEL

P50X901 model FRONT panel picture shown here



NOTE: 1. Completely insert connection cord plugs when connecting to front panel jacks. If you do not, the played back picture may be abnormal.

Connecting External Video Sources

The FRONT panel jacks are provided as a convenience to allow you to easily connect a camcorder, DVD, Video Game and a VCR as shown in the following examples:

PHOTO INPUT NOME FRONT INPUT PANEL PHOTO INPUT NOME FRONT POME FR

NOTE: 1. Completely insert connection cord plugs when connecting to front panel jacks. If you do not, the played back picture may be abnormal.

Video Camera

OUTPUT CAPABILITY DVD , Video Game

The exact arrangement you use to connect the VCR, camcorder, laserdisc player, DVD player, or HDTV Set Top Box to your Plasma TV is dependent on the model and features of each component. Check the owner's manual of each component for the location of video and audio inputs and outputs.

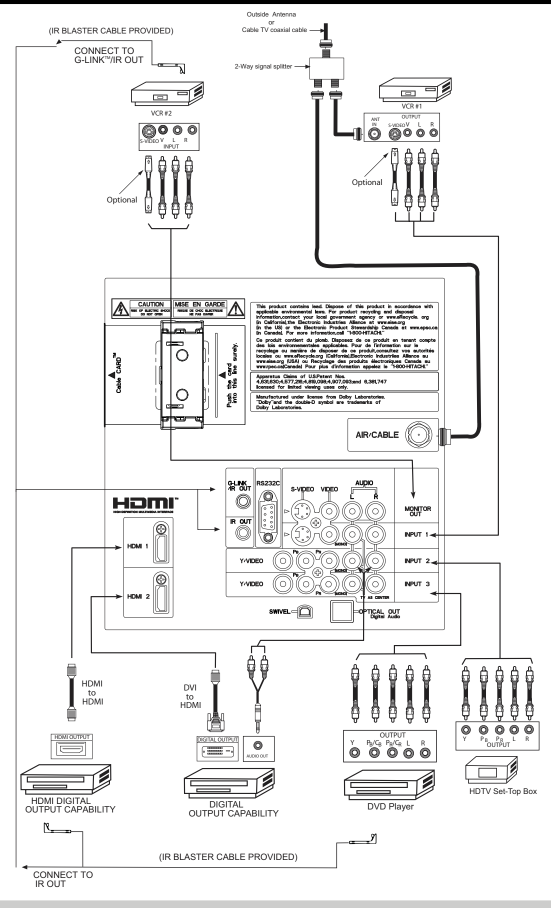
The following connection diagrams are offered as suggestions. However, you may need to modify them to accommodate your particular assortment of components and features. For best performance, video and audio cables should be made from coaxial shielded wire.

Before Operating External Video Source

Connect an external source to one of the INPUT terminals, then press the INPUTS button to show the INPUTS menu. Use the CURSOR PAD (\blacktriangle and \blacktriangledown) to select the Input of your choice. Then press the SELECT button or the CURSOR PAD \blacktriangleright to confirm your choice (see page 29).



Rear Panel Connections



NOTE: Cables are optional, except when specified.

Tips on Rear Panel Connections

- S-VIDEO, Y-PBPR, or HDMI connections are provided for high performance laserdisc players, VCRs etc. that
 have this feature. Use these connections in place of the standard video connection if your device has this
 feature.
- If your device has only one audio output (mono sound), connect it to the left audio jack on (L/(MONO)) the Rear Panel.
- Refer to the operating guide of your other electronic equipment for additional information on connecting your hook-up cables.
- A single VCR can be used for VCR #1 and VCR #2, but note that a VCR cannot record its own video or line output (INPUT: 1 in the example on page 18). Refer to your VCR operating guide for more information on line input-output connections.
- · Connect only 1 component (VCR, DVD player, camcorder, etc.) to each input jack.
- COMPONENT: Y-P_BP_R (Input 2 & 3) connections are provided for high performance components, such as DVD players and set-top-boxes. Use these connections in place of the standard video connection if your device has this feature.
- Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the TV's P_B input and the components R-Y output to the TV's P_B input.
- Your component outputs may be labeled Y-C_BC_R. In this case, connect the components C_B output to the TV's P_B input and the components C_R output to the TV's P_R input.
- It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-P_BP_R inputs. (See page 46).
- To ensure no copyright infringement, the MONITOR OUT output will be abnormal, when using the Y-PBPR and HDMI input jacks.
- Input HDMI 1, HDMI 2 or HDMI FRONT can accept HDMI signal.
- S-VIDEO monitor output may be used for recording only when the input is of S-VIDEO type.
- When using a HDMI input from a Set-Top-Box, it is recommended to use a 1080p, 1080i or 720p input signal.
- When HDMI input a 1080p signal, it is recommended that the length of the cable should be less than 5 meters.

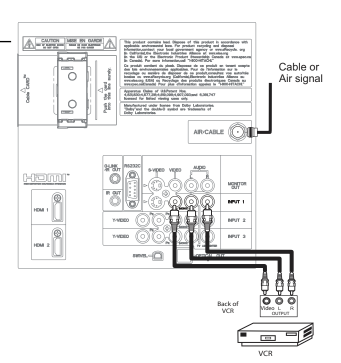
INSTALLATION RECOMMENDATION:

- 1. Video signals fed through a VCR may be affected by copyright protection systems and the picture will be distorted on the television.
- 2. Connecting the television directly to the Audio /Video output of a Set-Top-Box will assure a more normal picture.

Connecting External Video Sources

CONNECTING A VIDEO AND STEREO AUDIO SOURCE TO INPUT1 ~ FRONT INPUT

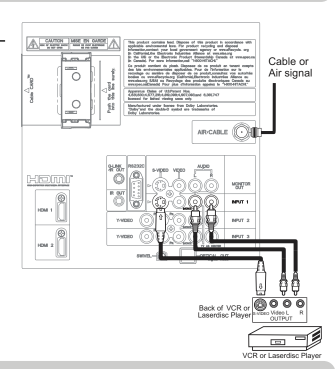
- Connect the cable from the VIDEO OUT of the VCR or the laserdisc player to the INPUT (VIDEO) jack, as shown on the Rear Panel to the right.
- 2. Connect the cable from the AUDIO OUT R of the VCR or the laserdisc player to the INPUT (AUDIO/R) jack.
- Connect the cable from the AUDIO OUT L of the VCR or the laserdisc player to the INPUT (AUDIO/L) jack.
- 4. Press the INPUTS button, then select INPUT 1 2,3 or Front from the INPUTS menu to view the program from the VCR or laserdisc player.
- Select CABLE or AIR from the INPUTS menu to return to the last channel tuned.



- **NOTE:** 1. Completely insert the connection cord plugs when connecting to rear panel jacks. The picture and sound that is played back will be abnormal if the connection is loose.
 - 2. A single VCR can be used for VCR #1 and VCR #2 (see page 18) but note that a VCR cannot record its own video or line output. Refer to your VCR operating guide for more information on line input-output connections.
 - 3. When INPUT 2 or 3 are used, it is necessary to connect the video output of the device to the Y/VIDEO input jack of the TV.

CONNECTING AN S-VIDEO AND STEREO AUDIO SOURCE TO INPUT 1

- Connect the cable from the S-VIDEO OUT of the S-VHS VCR or the laserdisc player to the INPUT (S-VIDEO) jack, as shown on the Rear Panel to the right.
- Connect the cable from the AUDIO OUT R of the VCR or the laserdisc player to the INPUT (AUDIO/R) jack.
- Connect the cable from the AUDIO OUT L of the VCR or the laserdisc player to the INPUT (AUDIO/L) jack.
- 4. Press the INPUTS button, then select INPUT 1 from the INPUTS menu to view the program from the VCR or laserdisc player.
- Select CABLE or AIR from the INPUTS menu to return to the last channel tuned.



- **NOTE:** 1. Completely insert the connection cord plugs when connecting to rear panel jacks. The picture and sound that is played back will be abnormal if the connection is loose.
 - 2. A single VCR can be used for VCR #1 and VCR #2 (see page 18), but note that a VCR cannot record its own video or line output. Refer to your VCR operating guide for more information on line input-output connections.

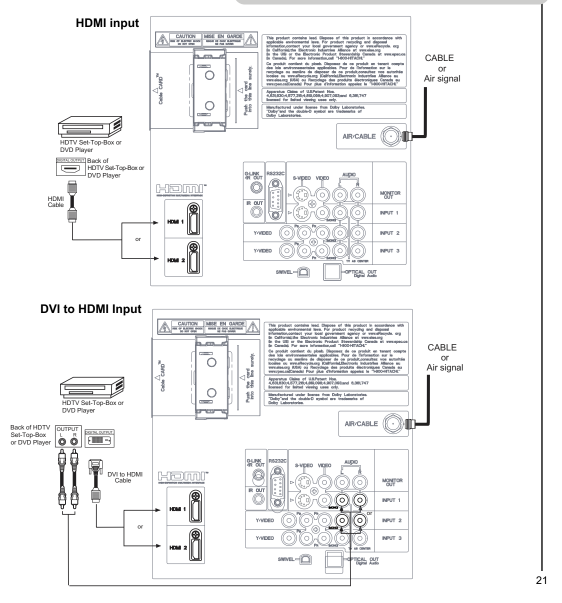
Connecting External Video Sources

CONNECTING A COMPONENT SOURCE WITH HDMI OR DVI CAPABILITY TO HDMI 1, HDMI 2 OR HDMI FRONT

- Connect the HDMI or DVI to HDMI connection cable from the output of the HDTV set top box or DVD player to the HDMI input as shown on the Rear panel below.
- With DVI output, connect the cable from the AUDIO OUT R of the HDTV set top box or DVD player to the INPUT (AUDIO/R) jack as shown on the Rear Panel below.
- With DVI output, connect the cable from the AUDIO OUT L of the HDTV set top box or DVD player to the INPUT (AUDIO/L) jack as shown on the Rear Panel below.
- Press the INPUTS button, then select HDMI 1, 2 or FRONT to view the program from the HDTV SET TOP BOX or DVD player.
- Select CABLE or AIR from the INPUTS menu to return to the last channel viewed.

- **NOTE:** 1. Completely insert the connection cord plugs when connecting to rear panel jacks.

 The picture and sound that is played back will be abnormal if the connection is loose.
 - The HDMI input on HDMI 1, 2 and FRONT contains the copy protection system called High-bandwidth Digital Content Protection (HDCP). HDCP is a cryptographic system that encrypts video signals when using HDMI connections to prevent illegal copying of video contents.
 - 3. HDMI is not a "NETWORK" technology. It establishes a one-way point-to-point connection for delivery of uncompressed video to a display.
 - 4. The connected digital output device controls the HDMI interface so proper set-up of device user settings determines final video appearance.
 - When using a DVI to HDMI cable, connect the Audio Out L and R cables at the same INPUT (1, 2 or Front) as your HDMI INPUT(1, 2 or Front). (For FRONT INPUT see page 16 for reference).



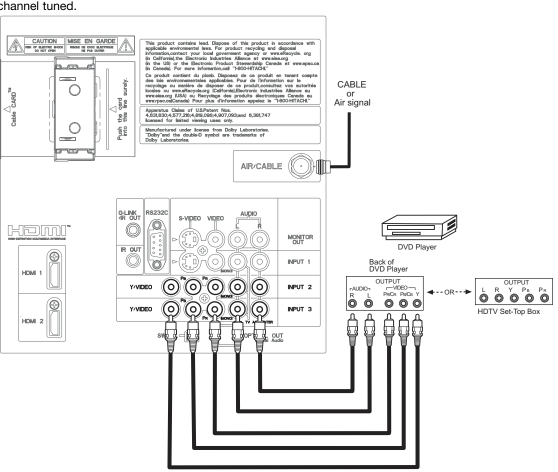
Connecting External Audio/Video Devices

CONNECTING A COMPONENT AND STEREO AUDIO SOURCE TO INPUT 2 or 3:Y-PBPR.

- Connect the cable from the Y OUT of the Laserdisc/DVD player or HDTV set top box to the INPUT (Y) jack, as shown on the Rear panel below.
- Connect the cable from the P_B/C_B OUT or B-Y OUT of the Laserdisc/DVD player or HDTV set top box to the INPUT (P_B) jack.
- Connect the cable from the P_R/C_R OUT or R-Y OUT of the Laserdisc/DVD player or HDTV set top box to the INPUT (P_R) jack.
- Connect the cable from the AUDIO OUT R of the Laserdisc/DVD player or HDTV set top box to the INPUT (AUDIO/R) jack.
- Connect the cable from the AUDIO OUT L of the Laserdisc/DVD player or HDTV set top box to the INPUT (AUDIO/L) jack.
- Press the INPUTS button, then select INPUT 2 or 3 from the INPUTS menu to view the program from the Laserdisc/DVD player or HDTV set top box.
- 7. Select CABLE or AIR to return to the last channel tuned.

- **NOTE:** 1. Completely insert the connection cord plugs when connecting to rear panel jacks.

 The picture and sound that is played back will be abnormal if the connection is loose.
 - 2. See page 19 for tips on REAR PANEL CONNECTIONS.

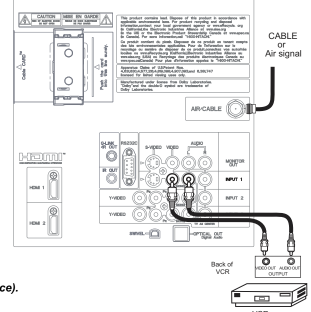


Connecting External Audio/Video Devices

CONNECTING A VIDEO AND MONAURAL AUDIO SOURCE TO INPUT 1 ~ FRONT INPUT

- Connect the cable from the VIDEO OUT of the VCR or the laserdisc player to the INPUT (VIDEO) jack, as shown on the Rear Panel on the right.
- Connect the cable from the AUDIO OUT of the VCR or the laserdisc player to the INPUT (MONO)/L(AUDIO) jack.
- 3. Press the INPUTS button, then select INPUT 1 2,3 or Front from the INPUTS menu to view the program from the VCR or the laserdisc player.
- 4. Select CABLE or AIR from the INPUTS menu to return to the previous channel.

(For INPUT FRONT please see page 17 for reference).



CONNECTING AN EXTERNAL AUDIO AMPLIFIER

To monitor the audio level of the Plasma TV to an external audio amplifier, connect the system as shown on the right. The "OPTICAL OUT" from the Rear Panel is a fixed output. The Volume of the amplifier is controlled by the amplifier, not by the Plasma Television. The OPTICAL OUT terminal outputs all audio sources with Optical IN capability.

 Connect an optical cable from the Optical out to the Optical input of a separate Stereo System Amplifier as shown on the Rear Panel on the right.

This gradual controls had. Dispose of this product is spoordison with following the control of t

CONNECTING MONITOR OUT

The MONITOR OUT terminal outputs video and audio of CABLE/AIR and INPUTS 1, 2, 3 and Front. It does not output component and HDMI video.

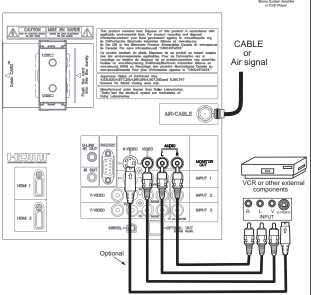
1. Connecting S-Video:

Connect the cable from the S-VIDEO OUT of the Rear Panel to the INPUT (S-VIDEO) jack, of the VCR or Laserdisk player.

Connecting Video:

Connect the cable from the VIDEO INPUT of the VCR or the laserdisc player to the VIDEO out jack on the TV Rear Panel.

- 2. Connect the cable from the AUDIO IN R of the VCR or the laserdisc player to the OUTPUT (AUDIO/R) jack on the TV Rear Panel.
- 3. Connect the cable from the AUDIO IN L of the VCR or the laserdisc player to the OUTPUT (AUDIO/L) jack on the TV Rear Panel.



NOTE: When making video connections, connect S-Video only or Video only. If both are connected, S-Video takes priority.

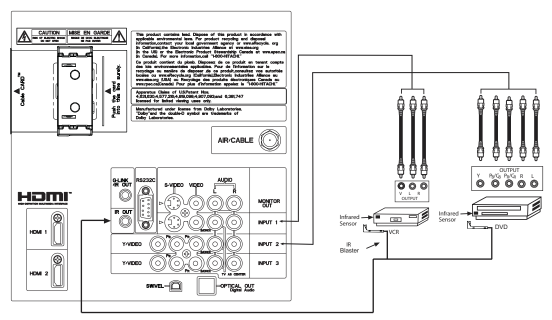
Connecting External Video Sources

Your HITACHI Plasma Television is equipped with an AV Net feature. This feature helps to control your external Audio/Video equipment (VCR, Set Top Box, DVD, etc.). Once this is setup, it allows your IR Blaster cable to control your equipment using your HITACHI Plasma TV Remote Control. You can use your HITACHI remote control to control the Audio/Video equipment command without the equipment's remote control.

The Plasma Television Rear Panel has 2 IR Out jacks. Each IR Blaster cable can connect up to 2 external Audio/Video components. Therefore, you can connect the Plasma Television with up to four components. Please see the following example of an AV Net setup between your Hitachi Plasma Television and external Audio/Video equipment (VCR and DVD Player).

CONNECTING EXTERNAL AUDIO/VIDEO COMPONENTS TO IR OUT FOR AV NET

- 1. Connect your external Audio/Video components to the Rear Panel shown below.
- 2. Connect the IR Blaster cable to the IR OUT terminal of the Rear Panel.
- 3. Place the IR Blaster in front of the infrared sensor of the external components you wish to control.



- ACCESS THE AV NET SETUP WIZARD Press the MENU button.
- Use the CURSOR PAD ▼ or channel scroll down to highlight SETUP.
- Press the SELECT or CURSOR PAD ▶ button to select.
- Use the CURSOR PAD ▼ or channel scroll to highlight the SET AV NET features then press the SELECT button.
- 8. Follow the Setup procedure on pages 69-76.





- NOTE: 1. The Rear Panel has two IR OUT terminals which can control up to a total of four external components.
 - 2. The IR Blaster must be placed in front of the external components infrared sensor for the AV Net to work. Double-sided mounting tape may be used to hold the IR Blaster in place.
 - 3. The correct codes must be chosen for each of the Audio/Video components for the AV Net to function properly.

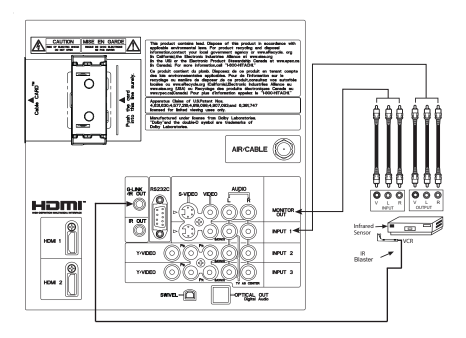
Connecting External Video Sources

Your HITACHI Plasma Television is equipped with a G-LINK[™] feature. This connection is necessary for the TV Guide On Screen[™] system to enable VCR recording features. Once you setup the G-LINK[™] (IR Blaster) connector, then you can use your HITACHI Plasma TV Remote Control and TV Guide On Screen[™] system to control your VCR recording features.

The Plasma Television Rear Panel has IR OUT/G-LINK™ terminals. One IR Blaster cable can connect up to 2 external Audio/Video components. Please see the following example of a G-LINK™ setup between your HITACHI Plasma Television and external Audio/Video equipment (VCR).

CONNECTING THE VCR TO G-LINK™ FOR TV Guide On Screen™ SYSTEM

- 1. Connect your external Audio/Video components to the Rear Panel shown below.
- 2. Connect the IR Blaster cable to the IR OUT/G-LINK™ output terminal of the Rear Panel.
- 3. Place the IR Blaster in front of the infrared sensor of the external components you want to control.



- To access the TV Guide On Screen[™] system, press the MENU button.
- Use the CURSOR PAD ▼ or channel scroll down to highlight TV Guide On Screen[™].
- 6. Press the SELECT or CURSOR PAD ▶ button to select.
- 7. Follow the Setup procedure on pages 54-56.



NOTE: 1. The IR Blaster must be placed in front of the external components infrared sensor for the G-LINK[™] feature to work.

2. G-LINK[™] connections are available on both IR OUT terminals.

The Remote Control

In addition to controlling all the functions on your HITACHI Plasma TV, the new remote control is designed to operate different types of VCRs, cable boxes, set-top-boxes, satellite receivers, DVD players, and other audio/video equipment with one touch. Basic operation keys are grouped together in one area.

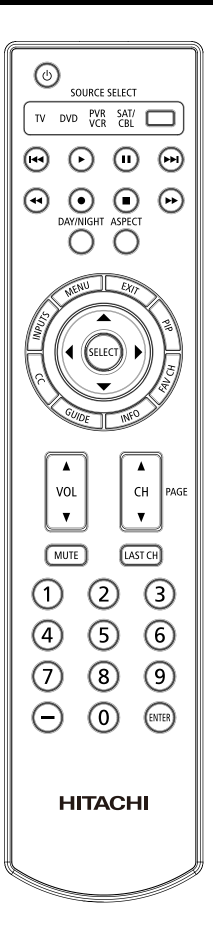
To operate your Plasma TV, select **TV** by pressing the Source button of the Source Select on the remote. The **TV** mode indicator will blink, indicating that the remote will now control your television.

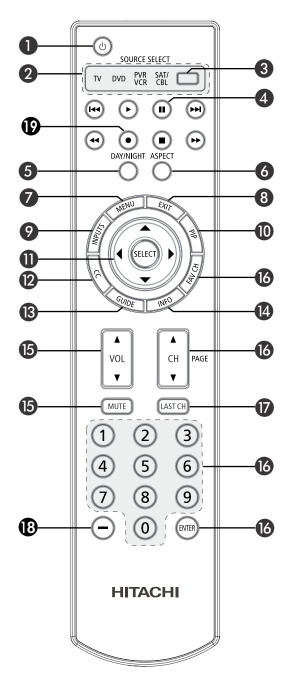
To operate your VCR/PVR (Personal Video Recorder), select **PVR/VCR** by pressing the Source button of the Source Select on the remote. The **PVR/VCR** mode indicator will blink, indicating that the remote will now control your VCR/PVR (see page 39 for instructions on how to program the remote to control your VCR/PVR).

To operate your cable box, select **SAT/CBL** by pressing the Source button of the Source Select on the remote. The **SAT/CBL** mode indicator will blink, indicating that the remote will now control your cable box (see page 36 for instructions on how to program the remote to control your cable box).

To operate your set-top-box or satellite receiver select **SAT/CBL** by pressing the Source button of the Source Select on the remote. The **SAT/CBL** mode indicator will blink, indicating that the remote will now control your set-top-box or satellite receiver (see page 37 for instructions on how to program the remote to control your set-top-box or satellite receiver).

To operate your DVD player, select **DVD** by pressing the Source button of the Source Select on the remote. The **DVD** mode indicator will blink, indicating that the remote will now control your DVD Player (see page 38 for instructions on how to program the remote to control your DVD player).





POWER button

Press this button to turn the TV set on or off when the remote is in TV mode. (See page 26 for instructions on how to set the remote control to TV mode).

2 MODE Indicator

Turns on or blinks three times to show remote control mode.

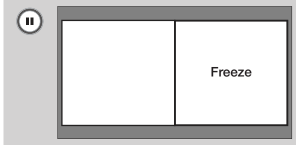
3 SOURCE SELECT button

Press this button to select remote control mode.

PAUSE button

Press the PAUSE button to freeze the picture. Press the EXIT button to return the picture to motion. Press the PAUSE button repeatedly to cycle through the three different freeze modes (see page 35).







O DAY/NIGHT button

Press this button to toggle between Day (Normal), Day (Dynamic) and Night picture mode settings. Select **DAY** for day time viewing with more brightness and contrast to compete with room light. Select **NIGHT** for night time viewing with less brightness and contrast for a more detailed picture (see page 46 for settings changes).

NOTE: For automatic **DAYINIGHT** picture mode settings, see page 66.

ASPECT button

Press this button to quickly change the picture format ASPECT ratio. Depending on the input signal format received, the picture format ratio allows you to adjust the images through the following options.

4:3 STANDARD

Use this aspect mode to display conventional (4:3) images. Side panels (gray areas) are placed to the left and right of the image to preserve the original aspect ratio of the source. Note: Use this mode for only 15% of your total viewing time to prevent uneven aging of the phosphors. Phosphors in the lighted area of the picture will age more rapidly than the gray areas.

4:3 EXPANDED

Use this aspect mode to display conventional (4:3) sources by linearly increasing image expansion from the center towards the edges of the display

4:3 ZOOM1/ZOOM2

Use these aspect modes to zoom in on conventional (4:3) sources.

16:9 STANDARD 1

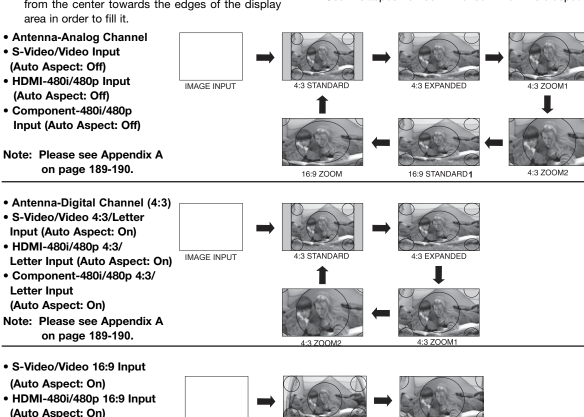
Use this aspect mode to display 16:9 sources like HDTV and DVD's preserving the original 16:9 aspect ratio showing 95% of the size.

16:9 STANDARD 2

Use this aspect mode to display 16:9 sources like HDTV and DVD's preserving the original 16:9 aspect ratio showing 100% of the size.

16:9 **ZOOM**

Use this aspect to Zoom-in once while in 16:9 aspect.



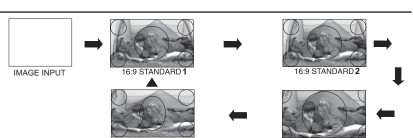
- (Auto Aspect: On)
- Component-480i/480p 16:9 Input

(Auto Aspect: On)

Note: Please see Appendix A on page 189-190.

- Antenna-Digital Channel (16:9)
- HDMI-720p/1080i/1080p Input
- Component-720p/1080i Input

Note: Please see Appendix A on page 189-190.



NOTE: 1. The Aspect Style in all video inputs have independent Aspect Style setting.

IMAGE INPUT

- 2. Vertical position adjustments are directly available when you choose 4:3 EXPANDED/ZOOM1/ZOOM2 or 16:9 ZOOM aspect style (see also page 49).
- 3. When displaying 16:9 STANDARD 2 it may appear lines at the edge of the picture this is normal operation of the TV.

MENU button

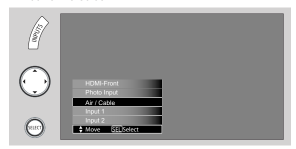
The **MENU** button will start the On-Screen Display.

EXIT button

This button will exit all On-Screen Displays.

1NPUTS button

When the remote control is in TV mode, press this button to access the **INPUTS** menu. Use the **CURSOR** and **SELECT** buttons to scroll and select the inputs that are being used. Pressing the **INPUTS** button repeatedly will also cycle through the Inputs menu items. Then press the **SELECT** button to select.



INPUT 1	Select to choose INPUT 1.
INPUT 2	Select to choose INPUT 2.
INPUT 3	Select to choose INPUT 3.
INPUT- FRONT	Select to choose FRONT INPUT.
HDMI 1	Select to choose HDMI 1 INPUT.
HDMI 2	Select to choose HDMI 2 INPUT.
HDMI- FRONT	Select to choose FRONT HDMI INPUT
PHOTO INPUT	Select to access your pictures from a
	digital camera, MMC/SD Flash memory
	or memory card connected to the Photo
	Input in the front panel of the Plasma
	TV (see pages 30-31).

(1) PICTURE-IN-PICTURE button

AIR/CABLE

See separate section on pages 33-34 for a more detail description.

Select between Air or Cable signal.

CURSOR buttons/SELECT button

All the On-Screen Display features can be set or adjusted by using the **CURSOR** buttons and the **SELECT** button, except for numeric entries. Press the **CURSOR** buttons toward desired direction and press the **SELECT** button to select.

@ CLOSED CAPTIONS (CC) button

Use this button to display the dialogue, narration, and/or sound effects of a television program or home video which are displayed on the TV screen when available. Your local TV program guide denotes these programs as \Box or \Box .

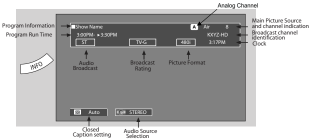
® GUIDE button

Press this button to access the TV Guide On Screen[™] interactive display (see page 54-56). Press this button to access the Channel Guide of the (CBL), and (SAT/STB) while in (CBL)(SAT/STB) mode.

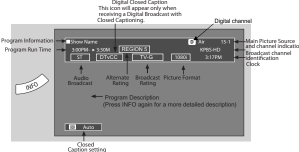
(INFO button

Press this button when you want to check the channel being received, the picture source, if the channel has stereo (ST) or second audio program (SAP), the time, CHANNEL ID and if the TIMER is set.

ANALOG CHANNELS



DIGITAL CHANNELS



When an S-VIDEO Input is connected to INPUT 1



When a Component Video: Y-PbPr Input is connected to INPUT 3



NOTE: 1. Press the **INFO** button again or the **EXIT** button to return to normal viewing.

- 2. The Aspect setting will not be shown if the channel is locked.
- 3. Program Information, Program Run Time and Program Description can be displayed by Guide Listing data even if receiving analog channels.

PHOTO INPUT

This feature is useful for viewing digital still pictures from your digital camera, MMC/SD memory cards using the Photo Input in the front panel of the TV.

 Press the INPUTS button to cycle through the INPUTS selections until the PHOTO INPUT is selected. Press the SELECT button or CURSOR PAD ▶.



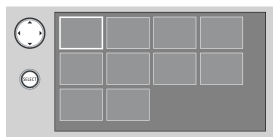
Press the CURSOR PAD

or

to access the next or previous photo.



- 3. Press the **SELECT** button to view THUMBNAIL.
- Use the CURSOR PAD buttons ▲, ▼, ◄ or ► and the SELECT button to navigate and select individual chosen photos.



5. Press the picture number to jump from picture to picture.



- Press the INFO button to access PHOTO Input menu and to view Photo information.
- Press the CURSOR PAD ▲ or ▼ and the SELECT button to navigate and select the PHOTO Input menu.



NOTES:

- 1. Contrast will decrease automatically if stationary images such as digital still photos are left on the screen for more than 3 minutes.
- 2. The maximum number of digital Photos that can be displayed is 999.
- 3. Press INFO button to show Picture Numbers in Thumbnail view, plus other information in individual photos.
- 4. The screen may show "Input device not detected" if the MMC/SD memory card is not inserted.

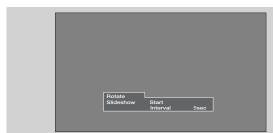
ROTATE

Select this menu item to rotate selected photos either clockwise (CURSOR PAD ▶) and counterclockwise (CURSOR PAD ◄).



SLIDESHOW

Select this menu item to start a slideshow of the digital photos. While the Interval sub menu is highlighted, press the **SELECT** button to cycle through the interval time from 5, 10 and 30 seconds. Press the **SELECT** button to stop on a chosen picture of the slideshow. After 30 seconds, the slideshow will resume or press the **SELECT** button again to continue with the slideshow.



NOTES:

- Automatic contrast reduction also applies during SLIDESHOW, then press any button to continue.
- 2. Photo file names modified on a computer should be 8 characters (Ex. ABCD1234.jpg). 1st character: letters; 2nd to 4th: letters or numbers; 5th to 8th: numbers. Photo files should be first placed on a sub directory name with 8 characters (Ex. 123ABCDE). 1st to 3rd: number; 4th to 8th: letters. The sub directory then should be placed on a main directory with a "dcim" file name format.
- 3. Supported image types are up to 3072 x 2304; JPEG format should conform with DCF Standard (Design rule for Camera File System).
- 4. This TV set displays only digital pictures from digital cameras which meet DCF Standard. Pictures that were copied, edited or modified on a computer may not be displayed on the TV

(b) VOLUME (VOL), MUTE button

Press the **VOLUME** button (\blacktriangle or \blacktriangledown) until you obtain the desired sound level.

To reduce the sound to one half of normal volume (SOFT MUTE) to answer the telephone, etc., press the **MUTE** button. Press the **MUTE** button again to turn the sound off completely (MUTE). To restore the sound, press the **MUTE** button one more time, or **VOL UP** (**A**).







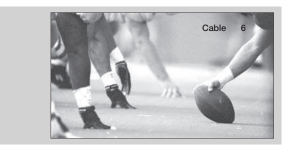
Closed Captioning will display automatically when MUTE/SOFT MUTE is on and Closed Caption is set to **AUTO** (see page 77).

When the TV power is turned off at a volume level 31 or greater, the volume level will default to 30 when the TV is turned on. However, if it is set to a level 30 or less, the volume level will be at the level it was set when the TV is turned on.

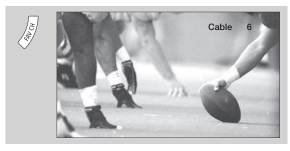
(FAV CH)/ENTER buttons

The CHANNEL SELECTOR buttons are used to select channels, lock access code, etc. Use the CHANNEL SELECTOR buttons to enter one, two, or three numbers to select channels. Enter 0 first for channels 1 to 9, or simply press the single digit channel you wish to tune then press the ENTER button for the TV to tune. Channel selection may also be performed by CHANNEL (CH) UP (▲) or CHANNEL (CH) DOWN (▼).

Press the FAV CH button to switch to Favorite (FAV) channel mode. You will know you are in Favorite Channel mode when (FAV) is displayed and the displayed channel is GREEN. Press it again to return to your regular tuned channels. You can add any channel to your Favorite channel list by pressing and holding down the FAV CH button until the displayed channel turns from WHITE to highlighted GREEN. You can also delete a channel from your favorite channel list by pressing and holding down the FAV CH button until the displayed channel turns highlighted GREEN to WHITE.







D LAST CHANNEL button

Press this button to toggle between the current and last channel viewed.

(B) (-) DASH button

Use the (-) **DASH** button with the **CHANNEL SELECTOR** buttons to enter Digital Channels that have subchannel numbers indicated by (-) **DASH** (example 15-1).

P RECORD button

Press to record programs when the remote is in PVR/VCR mode.

Picture-In-Picture (PIP)

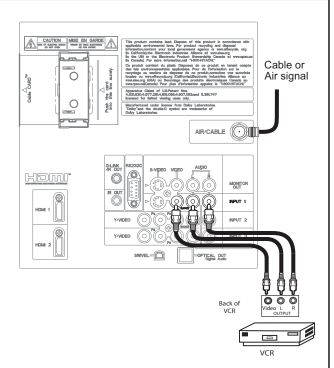
Your HITACHI Plasma TV incorporates one Tuner technology designed for improved viewing enjoyment This feature allows you to view Digital Channels and Video inputs on both the main picture and sub picture simultaneously, with separate control.

Analog channels cannot be viewed in PIP mode. Please see table in next page for PIP availability.

To select between main picture and PIP sub picture, use the **CURSOR PAD** button the remote. The Orange highlighted channel display will move with every press of the **CURSOR PAD** buttons.

The Picture-in-Picture feature is convenient when you want to watch more than one program at the same time. You can watch a TV program while viewing other programs from any of the video inputs.

Use connection at right to view VCR program as a sub picture while viewing another program as main picture (CABLE/AIR Digital channel).

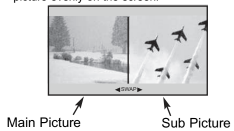


① PIP button

Press the PIP button and a sub-picture will appear in one of three different modes (POP, PIP, or SPLIT), depending on the INPUT signal. To change the PIP mode, use the PIP button to cycle through the three different modes.

SPLIT MODE PICTURE-IN-PICTURE

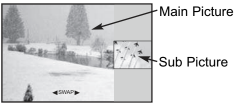
Split Mode PIP displays the main picture and subpicture evenly on the screen.



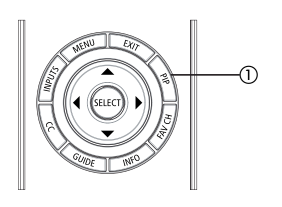
POP MODE PICTURE-IN-PICTURE

POP Mode PIP displays the sub-picture outside of the main picture. Use the CURSOR PAD (▲ or ▼) to move the sub-picture. This feature is not available with a 1080p/1080i/720p signal. Please refer to the PICTURE-IN-PICTURE modes table in next page.





NOTE: 1. Press the CURSOR PAD (◀ or ▶) to enable the sub-picture sound.



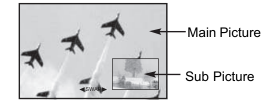
Picture-In-Picture (PIP)

PIP MODE PICTURE-IN-PICTURE

Select CABLE/AIR or INPUT 1~3, Front from the INPUTS menu. Select a channel that has a 1080p/1080i/720p signal. To prevent a pattern burn, occasionally move the sub-picture using the CURSOR PAD.







PIP Specifications Table

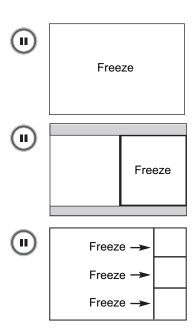
PIP	Sub			Digital (Air or Cable)						Component/Composite/S-IN/HDMI						
Mode				1080i	720p	480p	480p	480i	480i	1080i/p 720p 480p 480p 480i 480i						
	Main	,		16x9	16x9	16x9	4x3	16x9	4x3	16x9	16x9	16x9	4x3	16x9	4x3	
POP	Digital	1080i	16x9													
	(Air or	720p	16x9													
	Cable)	480p	16x9													
		480p	4x3							Yes	Yes	Yes	Yes	Yes	Yes	
		480i	16x9													
		480i	4x3							Yes	Yes	Yes	Yes	Yes	Yes	
	Component	1080i/p	16x9													
	Composite S-IN	720p	16x9													
		480p	16x9	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1							
	HDMI	480p	4x3	Yes	Yes	Yes	Yes	Yes	Yes							
		480i	16x9	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1							
		480i	4x3	Yes	Yes	Yes	Yes	Yes	Yes							
PIP	Digital	1080i	16x9							Yes	Yes	Yes*2		Yes*2		
16x9	(Air or	720p	16x9							Yes	Yes	Yes*2		Yes*2		
	Cable)	480p	16x9							Yes	Yes	Yes*2		Yes*2		
		480p	4x3													
		480i	16x9							Yes	Yes	Yes*2		Yes*2		
		480i	4x3													
	Component	1080i/p	16x9	Yes	Yes	Yes		Yes								
	Composite	720p	16x9	Yes	Yes	Yes		Yes								
	S-IN	480p	16x9	Yes*2	Yes*2	Yes*2		Yes*2								
	HDMI	480p	4x3													
		480i	16x9	Yes*2	Yes*2	Yes*2		Yes*2								
		480i	4x3													
PIP	Digital	1080i	16x9									Yes*1	Yes	Yes*1	Yes	
4x3	(Air or	720p	16x9									Yes*1	Yes	Yes*1	Yes	
	Cable)	480p	16x9									Yes*1	Yes	Yes*1	Yes	
		480p	4x3													
		480i	16x9									Yes*1	Yes	Yes*1	Yes	
		480i	4x3													
	Component Composite S-IN HDMI	1080i/p	16x9				Yes		Yes							
		720p	16x9				Yes		Yes							
		480p	16x9				Yes*2		Yes*2							
		480p	4x3													
		480i	16x9				Yes*2		Yes*2							
		480i	4x3													
SPLIT	Digital (Air or	1080i	16x9							Yes	Yes	Yes	Yes	Yes	Yes	
		720p	16x9							Yes	Yes	Yes	Yes	Yes	Yes	
	Cable)	480p	16x9							Yes	Yes	Yes	Yes	Yes	Yes	
		480p	4x3							Yes	Yes	Yes	Yes	Yes	Yes	
		480i	16x9							Yes	Yes	Yes	Yes	Yes	Yes	
		480i	4x3	\ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes	Yes	Yes	Yes	Yes	Yes	
	Component	1080i/p	16x9	Yes	Yes	Yes	Yes	Yes	Yes							
	Composite	720p	16x9	Yes	Yes	Yes	Yes	Yes	Yes							
	S-IN HDMI	480p	16x9	Yes	Yes	Yes	Yes	Yes	Yes							
	וואוטו ו	480p	4x3	Yes	Yes	Yes	Yes	Yes	Yes							
		480i	16x9	Yes	Yes	Yes	Yes	Yes	Yes							
		480i	4x3	Yes	Yes	Yes	Yes	Yes	Yes							

Yes*1: Auto Aspect OFF Yes*2: Auto Aspect ON

Picture-In-Picture (PIP)

② PAUSE button

Press the **PAUSE** button repeatedly to toggle between **FREEZE** modes (**Main Freeze**, **SPLIT** and **STROBE**). This is convenient when trying to write down the address for a mail order company, recording statistics for a sporting event, etc. To return the picture to motion, press the **EXIT** button.



MAIN FREEZE

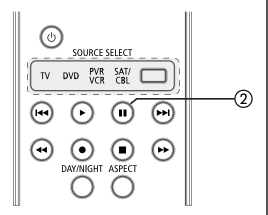
Press the **PAUSE** button to freeze one frame of the picture you are currently viewing and the frozen frame will show in the Main Picture. Press the **EXIT** button to return to normal viewing. This feature is useful for freezing a picture frame with addresses.





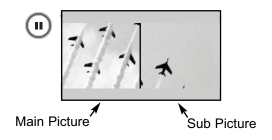
NOTE: 1. The default FREEZE mode is the MAIN freeze followed by the SPLIT freeze and then the STROBE freeze. The last FREEZE mode you selected before you pressed the EXIT button will be the one that comes up after pressing the PAUSE button again.

2. Each freeze frame in Strobe Freeze is delayed about 0.1 (1/10) second.



SPLIT FREEZE

Press the **PAUSE** button to freeze the picture you are currently viewing (only the right sub-picture will freeze). Press the **EXIT** button to return to normal viewing.





STROBE FREEZE

Press the **PAUSE** button to freeze three frames of the picture you are currently viewing (only the 3 sub-pictures will freeze). Press the **EXIT** button to return to normal viewing. This feature is useful for viewing a moving picture that has many details, for example, a close play in a sporting event or a golf swing.

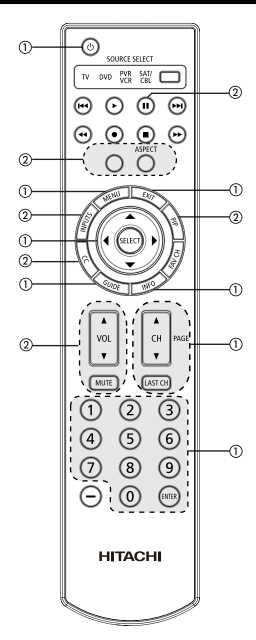


The Remote Control for Cable Box Functions

OPERATING THE PRECODED FUNCTION FOR YOUR CABLE BOX.

This remote is designed to operate different types of cable boxes. You must first program the remote to match the remote system of your cable box (refer to pages 42-43 for pre-codes).

- 1. Turn ON your cable box.
- To switch to Cable (CBL) pre-coded mode, use the SOURCE SELECT button on the remote control to position the LED light to the corresponding selection SAT/CBL.
- Hold down the SOURCE SELECT button on the remote and enter the four digit preset code that matches your cable box as shown on pages 42-43. Release the SOURCE SELECT button. The indicator light will flash 3 times if the code was accepted.
- 4. Aim the remote at the cable box and press the POWER button. The remote will turn off your cable box when the correct four digit preset code is entered. When this occurs, the remote control is programmed for your cable box. If the cable box does not turn off, try a different four digit preset code.
- 5. The remote will now control your Cable box.
- **NOTE:** 1. If your cable box cannot be operated after performing the above procedures, your cable box code has not been precoded into the remote.
 - In the unlikely event that your cable box cannot be operated after performing the above procedures, please consult your cable box operating guide.
 - 3. The remote control will remember the codes you have programmed until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure as stated above.



1) PRECODED CABLE BOX buttons

These buttons transmit the chosen precoded cable codes :

-Power -Cursor & Select -Number PAD -Menu -Info -Enter

-Exit -Channel Up & Down

-Guide -Last CH

② EXCLUSIVE TV buttons

These buttons are for operating the TV:

-Day/Night -CC -Inputs (only if -Aspect -Vol Up & Down programmed, refer -PIP -Mute to page 40)

-Pause

MY CABLE BOX CODE IS:

NOTE: Refer to instruction manual of the Cable Box for operation of the buttons exclusively for the Cable Box.

The Remote Control for Set-Top-Box/Satellite Receiver Functions

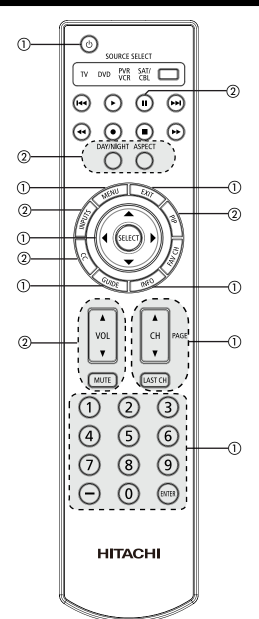
OPERATING THE PRECODED FUNCTION FOR YOUR SET-TOP-BOX/SATELLITE RECEIVER.

This remote is designed to operate different types of set-top-box/satellite systems. You must first program the remote to match the remote system of your set-top-box/satellite systems (refer to pages 42-43 for precodes).

- 1. Turn ON your set-top-box/satellite systems.
- To switch to set-top-box/satellite (SAT) pre-coded mode, use the SOURCE SELECT button on the remote control to position the LED light to the corresponding selection SAT/CBL.
- Hold down the SOURCE SELECT button on the remote and enter the four digit preset code that matches your set- top-box/satellite receiver as shown on page 42-43. Release the SOURCE SELECT button. The indicator light will flash 3 times if the code was accepted.
- 4. Aim the remote at the set-top-box/satellite receiver and press the **POWER** button. The remote will turn off your set-top-box/satellite receiver when the correct four digit preset code is entered. When this occurs, the remote control is programmed for your set-top-box/satellite receiver. If the set-topbox/satellite receiver does not turn off, try a different four digit preset code.
- The remote will now control your set-top-box/ satellite receiver.

NOTE: 1. If your set-top-box/satellite receiver cannot be operated after performing the above procedures, your set-top-box/satellite receiver code has not been precoded into the remote.

- In the unlikely event that your set-topbox/satellite receiver cannot be operated after performing the above procedures, please consult your set-top-box/satellite receiver operating guide.
- 3. The remote control will remember the codes you have programmed until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure as stated above.



① PRECODED SET-TOP-BOX/SATELLITE RECEIVER buttons

These buttons transmit the chosen pre-coded set-top-box/satellite codes :

-Power -Cursor & Select -Number PAD -Menu -Info -Enter, Dash

-Exit -Channel Up & Down

-Guide -Last CH

② EXCLUSIVE TV buttons

These buttons are for operating the TV:

-Day/Night -CC -Aspect -Vol Up & Down -PIP -Pause

programmed, refer to page 40).

-Mute -Inputs (Only if

MY Satellite RECEIVER/ SET-TOP-BOX CODE IS:

NOTE: Refer to instruction manual of the Set-Top-Box/Satellite Receiver for operation of the buttons exclusively for the Set-Top-Box/Satellite Receiver.

The Remote Control for DVD Functions

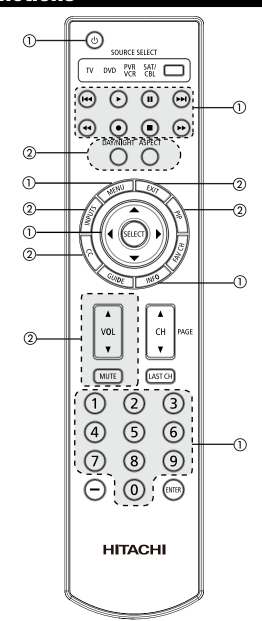
OPERATING THE PRECODED FUNCTION FOR YOUR DVD PLAYER.

This remote is designed to operate different types of DVD players. You must first program the remote to match the remote system of your DVD player (refer to pages 42-43 for pre-codes).

- 1. Turn ON your DVD player.
- To switch to DVD pre-coded mode, use the SOURCE SELECT button on the remote control to position the LED light to the corresponding selection DVD.
- Hold down the SOURCE SELECT button on the remote and enter the four digit preset code that matches your DVD player, as shown on pages 42-43.
 Release the SOURCE SELECT button. The indicator light will flash 3 times if the code was accepted.
- 4. Aim the remote at the DVD player and press the POWER button. The remote will turn off your DVD player when the correct four digit preset code is entered. When this occurs, the remote control is programmed for your DVD player. If the DVD player does not turn off, try a different four digit preset code.
- 5. The remote will now control your DVD player.

NOTE: 1. If your DVD player cannot be operated after performing the above procedures, your DVD player code has not been precoded into the remote.

- In the unlikely event that your DVD player cannot be operated after performing the above procedures, please consult your DVD player operating guide.
- 3. The remote control will remember the codes you have programmed until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure as stated above.



1) PRECODED DVD Buttons

These buttons transmit the chosen precoded DVD codes:

-Power -Number PAD -Menu -Play, Stop, Pause, -Info RWD, FWD, Skip RWD,

-Cursor & Select Skip FWD.

② EXCLUSIVE TV Buttons

These buttons are for operating the TV:

-Day/Night -CC -Inputs (Only if -Aspect -Vol Up & Down programmed, refer -PIP -Mute to page 40)

-Exit

MY DVD PLAYER CODE IS:

NOTE: Refer to instruction manual of the DVD Player for operation of the buttons exclusively for the DVD Player.

The Remote for VCR/PVR Functions

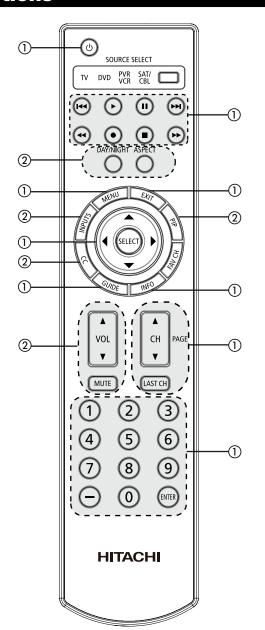
OPERATING THE PRECODED FUNCTION FOR YOUR VCR/PVR (Personal Video Recorder).

This remote is designed to operate different types of VCRs/PVRs. You must first program the remote to match the remote system of your VCR/PVR (refer to pages 42-43 for pre-codes).

- 1. Turn ON your VCR/PVR.
- To switch to VCR/PVR pre-coded mode, use the SOURCE SELECT button on the remote control to position the LED light to the corresponding selection PVR/VCR.
- Hold down the SOURCE SELECT button on the remote and enter the four digit preset code that matches your VCR/PVR, as shown on pages 42-43. Release the SOURCE SELECT button. The indicator light will flash 3 times if the code was accepted.
- 4. Aim the remote at the VCR/PVR and press the POWER button. The remote will turn off your PVR when the correct four digit preset code is entered. When this occurs, the remote control is programmed for your VCR/PVR. If the VCR/PVR does not turn off, try a different four digit preset code.
- 5. The remote will now control your VCR/PVR.

NOTE: 1. If your VCR/PVR cannot be operated after performing the above procedures, your VCR/PVR code has not been precoded into the remote.

- 2. In the unlikely event that your VCR/PVR cannot be operated after performing the above procedures, please consult your VCR/PVR operating guide.
- The remote control will remember the codes you have programmed until the batteries are removed from the remote control. After replacing the batteries repeat the entire programming procedure as stated above.



1) PRECODED VCR/PVR Buttons

These buttons transmit the chosen precoded VCR/PVR codes:

-Power -Cursor & Select -Enter
-Menu -Channel Up & Down -Dash (-)
-Exit -Number PAD -Play,Pause,Stop
-Info -Last CH -FWD,Skip FWD
-Record -RWD

② EXCLUSIVE TV Buttons

These buttons are for operating the TV:

-Day/Night -CC -Inputs (only if -Aspect -Vol Up & Down programmed, -PIP -Mute refer to page 40)

MY VCR/PVR CODE IS: _

NOTE: Refer to instruction manual of the VCR/PVR for operation of the buttons exclusively for the VCR/PVR.

How to Use the SOURCE SELECT Button

INPUT ACCESS

This optional feature allows the user of the remote control to setup it's SOURCE SELECT button to access the specified input of the TV. Setup for this feature is applicable to the remote control's normal mode only and only applies to the DVD, PVR/VCR and SAT/CBL modes.

- Select the desired device mode (DVD, PVR/VCR, SAT/CBL) by using your SOURCE SELECT button to position the LED indicator to the corresponding selection.
- Hold down the SOURCE SELECT button on the remote and enter the four digit preset code that matches your device as shown on pages 42-43.
- 3. Then enter the assigned input number (1-7) that the device is related to (refer below to Table 1).
- Release the SOURCE SELECT button.
- If done correctly, the device LED indicator will blink
 times to confirm proper setup.
- 6. The remote will now control the desired device.
- Pressing the INPUTS button will now access the video input of the desired device.

SETUP EXAMPLE (Hitachi DVD with precode 0573 connected to INPUT 1 of the TV)

- (1) Select DVD mode by using your SOURCE SELECT button to position the LED indicator to DVD.
- 2 Hold down the SOURCE SELECT button and press the numbers 0, 5, 7 and 3.
- (3) Then press the number 1 for the assigned input number of the DVD player.
- (4) Release SOURCE SELECT button.
- (5) If done correctly, the device LED indicator will blink 3 times to confirm proper setup.
- (6) The remote will now control the DVD player.
- 7 Press the INPUTS button to instantly access the video input of your DVD on Input 1.

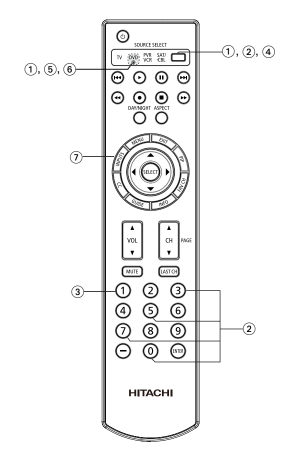


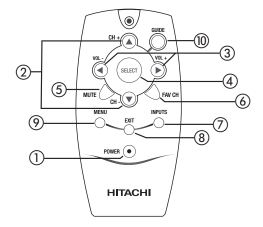
Table 1		
INPUT	ASSIGNMENT NUMBER	
INPUT 1	1	
INPUT 2	2	
INPUT 3	3	
INPUT- FRONT	4	
HDMI 1	5	
HDMI 2	6	
HDMI- FRONT	7	

NOTE: 1. This feature is optional

2. Assigned input numbers can be used more than once if applicable.

The Simple Remote Control

HITACHI has provided a second remote control for your convenience. The Simple Remote Control has the basic features that are most often used.



1 POWER button

Press Power button to turn the Plasma Television ON or OFF.

② CH+ (▲) and CH- (▼)

Press the CH+ (▲) up or CH- (▼) down buttons to select desired channel or to navigate the on screen display features when in **GUIDE** mode.

③ VOL- (◀) and VOL+ (▶)

Press the VOL- (◀) down or VOL+ (▶) up buttons to select desired sound level or to navigate the on screen display features when in **GUIDE** mode.

(4) SELECT button

Press SELECT button to Select when in MENU and GUIDE mode.

(5) MUTE button

To reduce the sound to one half of normal volume (SOFT MUTE) to answer the telephone, etc., press the MUTE button. Press the MUTE button again to turn the sound off completely (MUTE). To restore the sound, press the MUTE button one more time, or press the VOLUME Up (>) button.

(6) FAV CH button

Press FAV CH button to access your favorite channels.

(7) INPUTS button

Pressing the INPUTS button repeatedly will cycle through the input items (see page 29).

(8) EXIT button

When in MENU mode, this button will exit all On-Screen Displays.

(9) MENU button

Press the MENU button to start the On-Screen Display.

(10) GUIDE button

Press this button to access the TV Guide On-Screen[™] system (See complete explanation and example on page 54-56).

NOTE: The Simple Remote cannot be programmed to control external components.

Remote Control Codes

Cable BRAND	Codes	General Instrument	0869	Daewoo	0045 0278 0020,0561		1479
ABC	. 0003,0008,0011	GOI			1278	Panasonic	1062,0035,0162,0225,
Americast		Goodmans	1246	Daytron	0020		0616,1035,1162,1262
Amino		Hisense		Dell		Penney	
Bell South		Hitachi		Denon		,	0038,1035,1237
Clearmaster		HTS		DirecTV		Pentax	
ClearMax		Hughes Network Syster		Durabrand		Philco	
Coolmax		iLo		Dynatech		Philips	
				•		F11111ps	
Digeo		JVC		Electrohome		Dilot	0739,1081,1181
Director		LG		Electrophonic		Pilot	
General Instrument	0476,0810,0276,0003,	Magnavox		Emerex		Pioneer	
	0011	Memorex		Emerson		Polk Audio	
GoldStar		Mitsubishi			0043,0209,0002,0278,	Portland	
Hamlin		Motorola			0061,0208,0479,0561,	Presidian	
Hitachi		NEC			0593, 1278, 1479, 1593,	Profitronic	
i3 Micro	1602	Next Level	. 0869	Fisher	0047,0104	Proscan	0060,0202,0760,0761
Jerrold	0476,0810,0276,0003	Pace	0887	Fuji	0035,0033		1060
	0012,0011	Panasonic	. 0247,0701	Funai	0000, 0593, 1593	Protec	0072
Memorex	0000	Paysat	. 0724	Garrard	. 0000	Pulsar	0039
Motorola	1376,0476,0810,0276	Philips	1142,0749,1749,0724,	Gateway	1972	Quarter	0046
	1187,1254,1106		1076,0722,0099,1442	GE	0060,0035,0240,0065,	Quartz	0046
Multitech	0883	Proscan	0392,0566		0202,0760,0761,0807,	Quasar	0035,0162,1035,1162
MultiVision	0012	Proton	1535		1035, 1060	RadioShack	. 0000,1037
Myrio	1602	RadioShack	0869	Go Video	0432.0526	Radix	0037
Pace		RCA		GoldStar		Randex	
Panasonic		Samsung		Gradiente		RCA	
		Samsung				NOA	
Paragon		Convo	1442,1609	Harley Davidson			0065,0105,0106,0202,
Philips		Sanyo		Harman/Kardon			0760,0761,0807,0880,
	1877,0877,0144,0533	SKY		Harwood			1035,1060
Pulsar		Sony		Headquarter		Realistic	
Quasar		Star Choice		Hewlett Packard			0000,0104,0046,0062
RadioShack		Tivo		HI-Q	0047	ReplayTV	0614,0616
RCA	1256	Toshiba	. 0749, 1749, 0790, 1285	Hitachi	0000,0042,0041,0065,	Ricavision	1972
Regal	0279.0273	UltimateTV	. 1392.1640		0089,0105,0543,0544	Runco	0039
Rembrandt		Uniden		Howard Computers		Samsung	
Runco		US Digital		HP		Sanky	
		USDTV		Hughes Network System		•	
Samsung						Sansui	
	1877,0877,0477,0008	Voom		Humax			0271,0479,1479
Sejin		Zenith	. 0856, 1856	Hush		Sanyo	
Signature	. 0011			iBUYPOWER			0159
Sony	1006	DBS/PVR	Codes	Jensen	0041	Scott	0184,0045,0121,0043
Starcom	. 0003	Combo BRAND		JVC	0067,0041,0008	Sears	0035,0037,0047,0000,
Supercable	0276	DirecTV	1377,0392,0639,1142,	KEC	0037,0278		0042,0104,0046,0105,
Supermax			1076,0099,1392,1442,	Kenwood	0067.0041.0038		1237
Thomson			1640	KLH		Sharp	
	0012	Dieh Network System					
Tocom		Dish Network System	1505,0775	Kodak	0035,0037	Shintom	0072
Tocom	0003	Dishpro	1505,0775 1505,0775	Kodak	0035,0037 1037	Shintom	0072 0240
Tocom Torx Toshiba	0003	Dishpro	1505,0775 1505,0775 1505,0775	Kodak LG Linksys	0035,0037 1037 1972	Shintom	0072 0240 0072
Tocom Torx Toshiba Tristar	0003 0000 0883	Dishpro Echostar Expressvu	1505,0775 1505,0775 1505,0775 .0775	Kodak LG Linksys Lloyd's	0035,0037 1037 1972 0000,0208	Shintom	0072 0240 0072 0614,0616
Tocom	0003 0000 0883 0883	Dishpro Echostar Expressvu Hughes Network Syster	1505,0775 1505,0775 1505,0775 .0775	KodakLiGLinksysLloyd'sLlogik	0035,0037 1037 1972 0000,0208 0072	Shintom	0072 0240 0072 0614,0616 0035,0032,0033,0000,
Tocom Torx Toshiba Tristar V2 Viewmaster	0003 0000 0883 0883	Dishpro Echostar Expressvu Hughes Network Syster Motorola	1505,0775 1505,0775 1505,0775 1505,0775 0775 m.1142,1442 0869	Kodak	0035,0037 1037 1972 0000,0208 0072 0037	Shintom	0072 0240 0072 0614,0616 0035,0032,0033,0000,
Tocom	0003 0000 0883 0883 0883	Dishpro	1505,0775 1505,0775 1505,0775 .0775 m1142,1442 .0869 1142,1442	KodakLG LinksysLloyd'sLogikLXI Magnasonic	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278	Shintom	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972
Tocom Torx Toshiba Tristar V2 Viewmaster	0003 0000 0883 0883 0883	Dishpro Echostar Expressvu Hughes Network Syster Motorola	1505,0775 1505,0775 1505,0775 .0775 m1142,1442 .0869 1142,1442	Kodak	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278	Shintom	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972
Tocom	0003 0000 0883 0883 0883 0883	Dishpro	1505,0775 1505,0775 1505,0775 .0775 .0775 .0869 1142,1442 .0869	KodakLG LinksysLloyd'sLogikLXI Magnasonic	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278	Shintom	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972
Tocom	0003 0000 0883 0883 0883 0883	Dishpro	1505,0775 1505,0775 1505,0775 .0775 n1142,1442 .0869 1142,1442 .0392 1392	KodakLG LinksysLloyd'sLogikLXI Magnasonic	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000,	Shintom Shogun Singer Sonic Blue Sony Stack STS	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972
Tocom	0003 0000 0883 0883 0883 0883 0883	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung	1505,0775 1505,0775 1505,0775 .0775 142,1442 .0869 1142,1442 .0392 1392	Kodak	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 0042 0005,0081,0000,0043, 0593,1593,1781
Tocom	0003 0000 0883 0883 0883 0883	Dishpro	1505,0775 1505,0775 1505,0775 .0775 .0775 1142,1442 .0869 1142,1442 0392 1392 1442	Kodak	0035,0037 1037 1972 0000,0208 00072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 0035,0081,0000,0043, 0593,1593,1781 0000,0593,1593
Tocom	0003 0000 0883 0883 0883 0883 0883 0883	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung	1505,0775 1505,0775 1505,0775 .0775 .0775 1142,1442 .0869 1142,1442 0392 1392 1442	Kodak	0035,0037 1037 1037 1097 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax	0072 0240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 0042 0035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972
Tocom	0003 0000 0883 0883 0883 0883 0883 0883 0000,0525,0899	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice	1505,0775 1505,0775 1505,0775 .0775 n1142,1442 .0869 1142,1442 .0392 1392 1442 0639,1640	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 0035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 odes	Dishpro	1505,0775 1505,0775 1505,0775 0775 1142,1442 0869 1142,1442 0392 1392 1442 0639,1640	Kodak	0035,0037 1037 1972 0000,0208 0072 0037 0053,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0001 0035,0001	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009, 1972 0042 0042 0045,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 odes 1187	Dishpro	1505,0775 1505,0775 1505,0775 .0775 1142,1442 .0869 1142,1442 0392 1392 1442 0639,1640 0869	Kodak	0035,0037 1037 1972 0000,0208 0072 0037 0059,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0037	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0004 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 bdes 0899 1187 0810	Dishpro	1505,0775 1505,0775 1505,0775 .0775 m.1142,1442 .0869 1142,1442 0392 1392 1442 0639,1640 0639,1640	Kodak	0035,0037 1037 1037 1097 0000,0208 0072 0037 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0040 0040 0040 0035,0081 0037 0037 0035,0162,1162 1972 1972	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics	0072 0072 00240 0074 00614,0616 0035,0032,0033,0000, 0009,1972 00042 0035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 00041 0000,0041 0005,0162
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 bdes 0899 1187 0810 0810	Dishpro Echostar Echostar Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura	1505,07751505,07751505,07751505,0775 0.775 m1142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0059,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035,0162,1162 1972 0035 0035	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 0035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 1972 0041 0005,0162 0035,0162 0035,0037,0000
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 bdes 1187 0810 0810 187,0237	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko	1505,07751505,07751505,07751505,077507751.142,144208691142,14420639139214420639,16400869 Codes19720048,020900000278	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0035,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0035,0081 0037 0035,0162,1162 1972 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035,0162,0037,0048,0039,0047,0240,0000	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Technics Thomas	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009, 1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 00035,0162 00035,0037,0000
Tocom Torx Toshiba Tristar V2 Viewmaster Vision Vortex View Zenith Cable/PVR Combo BRAND Americast Digeo General Instrument Jerrold Motorola Pace Pioneer	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 1187 0810 0810 0810 0810 1376,0810,1187,1106 1877,0237	Dishpro	1505,0775 1505,0775 1505,0775 1505,0775 1142,1442 0869 1142,1442 0392 1442 0639,1640 0869 Codes 1972 0048,0209 0000 0278	Kodak	0035,0037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0035,0081 0035 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0039,0047,0240,0000, 004,0209,0046,0307,	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Technics Technika Thomas Tivo	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0019 0018,0036,0739,1996
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 1187 0810 0810 0810 0810 1376,0810,1187,1106 1877,0237	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Aika Akai	1505,07751505,07751505,0775 .0775 n.1142,1442 .08691142,14420392139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175	Kodak	0035,0037 1037 1037 1037 1097 0000,0208 0072 0037 0038,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0036,0162,0162 0035 0035 0035 0035 0035 0036,0162,0037,0048 0039,0047,0240,0000 0104,0209,0046,0307 0149,1037,1162,1237	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0000,0041 0000,0041
Tocom Torx Toshiba Tristar V2 Viewmaster Vision Vortex View Zenith Cable/PVR Combo BRAND Americast Digeo General Instrument Jerrold Motorola Pace Pioneer	0003 0000 0883 0883 0883 0883 00803 0000,0525,0899 Ddes 1187 0810 0810 1877,0237 1877,0877 1256	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Alkai Alienware	1505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0059,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0031 0035,0162,1162 1972 0035 0035 0035,0162,0037,0048, 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 479,1037,1162,1237	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Technics Technika Thomas Tivo	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0000,0041 0000,0041
Tocom	000300000083088308830883088308830080308891187081008101376,0810,1187,11061877,02371877,0877	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Aika Akai	1505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0059,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0031 0035,0162,1162 1972 0035 0035 0035,0162,0037,0048, 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 479,1037,1162,1237	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0000,0041 0000,0041
Tocom	0003 0000 0883 0883 0883 0883 0883 0000,0525,0899 0000,0525,0899 0899 1187 0810 0810 1877,0877 1256 1877,0877 1877,0877	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Alkai Alienware	1505,07751505,07751505,07751505,07751142,144208691142,1442083914420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0053,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035,0162,1162 1972 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009, 1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0005,0162 0005,0037,0000 0000 0618,0636,0739,1996 0240,0208 0045,0043,0845,1008, 1145,1972,1996
Tocom	000300030000088308830883088308830000,0525,0899 odes11870810081008101376,0810,1187,11061877,087712561877,087710060276	Dishpro Echostar Echostar Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Akai Alienware America Action	1505,07751505,07751505,07751505,07751142,144208691142,1442083914420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .197202780035	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0053,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0035,0081 0035,0162,1162 1972 0035 0035,0162,0137,0048, 0035,0162,0037,0048, 0039,0047,0240,0000, 0040,0090,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Technics Thomas Tivo TMK Toshiba	0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0049 0042 0045,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0005,0162 0035,0162 0035,0162 0035,0162 0040,0084 0050 0618,0636,0739,1996 0240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240
Tocom	00030003000008830883088308830883008030000,0525,0899 Ddes 118708101376,0810,1187,11061877,023712561877,08771256100602761026	Dishpro	1505,07751505,07751505,07751505,07751142,144208691142,14420392139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .197202780038	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0038,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 0240 0240	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Tehnika Thomas Tivo TMK Toshiba Totevision	0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0000,0041 0000,0041 0000,0040 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0004,0045,0045,1008, 1145,1972,1996 0037,02401972
Tocom	0003000300000883088308830883088300830000,0525,0899 Ddes 118708101376,0810,1187,11061877,023712561877,08771256100602761026	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Alienware America Action American High Asha Audiovox	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0941,0061,0106,0175 .1972 .0278 .0035	Kodak	0035,0037 1037 1037 1972 0000,0208 0072 0037 0053,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240 0240 0240 1972 1972	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch	0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 00035,0162 0035,0037,0000 0018,0036,0739,1996 00240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 1972
Tocom	0003000300000883088308830883088308830000,0525,0899	Dishpro Echostar Echostar Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Akai Alienware America Action American High Asha Audiovox Beaumark	1505,07751505,07751505,07751505,07751142,144208691142,1442083911420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .197202780035002400037,0278	Kodak	0035,0037 1037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035,0162,1162 1972 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 0042,0105	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector	0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 00000,0593,1593 1972 1972 0041 0000,0041 0005,0162 0035,0162 0035,0162 0000 0618,0636,0739,1996 0040,0208 0040,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 1972 0240
Tocom	0003000300000883088308830883088308830000,0525,0899	Dishpro	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420392139214420639,16400869 Codes19720048,02090000070041,0061,0106,017519720041,0061,0106,017519720078003502400037,027800400037,0278	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0034 0035,0162,0162 1035 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 0042,0105 0067,0043,0061,0807	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research	0072 0072 00240 00740 00741 0075, 0032, 0033, 0000, 0636, 1032, 1232, 1972 00042 00035, 0081, 0000, 0043, 0593, 1593, 1781 0000, 0593, 1593 1972 1972 0041 0000, 0041 0035, 0162 0005, 0037, 0000 0618, 0636, 0739, 1996 0240, 0208 0045, 0043, 0845, 1008, 1145, 1972, 1996 0037, 0240 1972 0240 0045 0045 0045 0045 0045 0045
Tocom	000300000000008300830083008300830083008030000,0525,0899 odes 08991187081008101877,087712561877,08771006027612560899 O Codes	Dishpro Echostar Echostar Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Akai Alienware America Action American High Asha Audiovox Beaumark	1505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .1972 .0278 .0035 .00240 .0037,0278	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0038,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,00162,0037 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Video Concepts	0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0000,0041 0000,0041 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000,0041 0005,0162 0045,0043,0845,1008, 1145,1972,1996 00240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045
Tocom	00030003000008830883088308830883088308890000,0525,0899	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Aiwa Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0941,0061,0106,0175 .1972 .0240 .0037,0278	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0081 0037 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000	Shintom Shogun Sloger Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teachnics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Video Concepts Sonic Blue Sony Stack Texting Touch Unitech Vector Vector Research Video Concepts Video Concepts Video Manie Sonic Blue Sony Stack Texting Touch Unitech Vector Research Video Concepts Video Concepts	0072 0072 00240 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 1972 0041 0003,0162 0003,0037,0000 00618,0636,0739,1996 0040,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0045 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0061 0037
Tocom	00030003000008830883088308830883088308830000,0525,0899	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420832139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .19720278003602400037,0278024001040184,0121,0209,00020479,1479	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 0042,0105 0065,0048 00240,0000 0005,0048 0240,0000 0000,0072	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic	0072 0072 00240 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 00035,0162 00035,0037,0000 0000,0041 0005,0162 0040,0208 0044,043,0845,1008, 1145,1972,1996 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0045 0045 0045 0045 0045 0045
Tocom	00030003000008830883088308830883088308830000,0525,0899 Deta11870810081008101376,0810,1187,11061877,087712561877,08771006027612560899 D. Codes077202161009	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420392139214420633,16400869 Codes19720048,020900000780037,0000,0124,03070041,0061,0106,0175 .19720278003502400037,0278024001040184,0121,0209,00020479,1479003500370035	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 0072 0037 0039,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0034 0035,0162,1162 1972 0035 0035,0162,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0000,0072 0104,0067,0041,0038	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Video Concepts Videomagic Videosonic Viewsonic	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0003,0162 00045,0037,0000 00618,0636,0739,1996 0240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0061 0037
Tocom	00030003000008830883088308830883088308830000,0525,0899	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420392139214420633,16400869 Codes19720048,020900000780037,0000,0124,03070041,0061,0106,0175 .19720278003502400037,0278024001040184,0121,0209,00020479,1479003500370035	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 0072 0037 0039,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0034 0035,0162,1162 1972 0035 0035,0162,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0000,0072 0104,0067,0041,0038	Shintom Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 0003, 1593, 1593 1972 1972 0041 0000,0041 0035,0162 0003, 0037,0000 0618,0636,0739,1996 0240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 00240 0038 0045,0061 0037 0037
Tocom	00030003000008830883088308830883088308830000,0525,0899 Deta11870810081008101376,0810,1187,11061877,087712561877,08771006027612560899 D. Codes077202161009	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .19720278003502400037,0278024001040184,0121,0209,00020479,147900370037003700370037003700370037	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,00162,1162 1972 0035 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 10104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0007,0041,0038 0037	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Video Concepts Videomagic Videosonic Viewsonic	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0003,0162 0003,0037,0000 0000
Tocom	0003000300000883088308830883088308830883088308891187081008101877,087712561877,087712561877,087912561877,087912561877,087912561877,087912561877,087912561877,087912561877,087912561877,087912561877,08791377,08791377,0879,0566,0639	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .19720240 .0037,0278 .0240 .0104 .0107 .0037 .0035 .0035	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0037 1972	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Video Concepts Videosonic Vilesonic Villain	0072 0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 0009,1972 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 00035,0162 0035,0037,0000 00618,0036,0739,1996 0040,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0061 0037 0240 0037 0240 1972 0240 1972 0240 1972
Tocom	0003000300000883088308830883088308830883088911870810081008101877,087712561877,08771006027612560899007200160772021611071377,0392,0566,0639,	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Bell & Howell Broksonic Calix Canon Capehart Carver CCE	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420832139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .1972027800380240010401040104,0111,0209,00020479,14790037003500360036003700350036003700350036003700350036003700350036003700350036	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0027 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0037 1972 01042,0000 00037 1972 01042,0000 00037 1972 01042,0000	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic Viewsonic Villain Voodoo	0072 0072 00240 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1593 1972 1972 0041 0000,0593,1593 0000,0014 00035,0162 00035,0037,0000 0000,0016 0000 00618,0636,0739,1996 0040,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 11972 0240 0045 0045,0061 00037 0240 19772 0040 1972 00000 1972 00000
Tocom	000300030000088308830883088308830883088308890000,0525,0899 Description of the properties of the proper	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420392139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .197202780037024001040184,0121,0209,00020479,147900370037003700370037003700370037003700370037003700370037002000810072,02780073,02780072,0278	Kodak LG Linksys Lloyd's Logik LXI Magnasonic Magnavox Magnin Marantz Marta Matsushita Media Center PC MEI Memorex MGA MGN Technology Microsoft Mind Mitsubishi Motorola MTC Multitech NEC Nikko Niveus Media Noblex Northgate	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 0000,0208 0072 0037 0033,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035 0035,0162,0132,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061,0807 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0037 1972 1972 1972 1972 0104,0067,0041,0038 0037 00007,0072 0104,0067,0041,0038 0037 1972 1972	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic Viewsonic Villain Voodoo	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0005,0162 0005,0035,0037,0000 0000 0000 0000 0010
Tocom	0003000300000083008300830083008300830083008030000,0525,0899 0081008100810081008101376,0810,1187,11061877,02371877,02371877,087712561877,08771006027612560899 07720161377,0392,0566,0639,1639,1142,0247,0749,1749,0724,0819,1856,1766,1108,0099,1109,1414,1442,1609,1392,	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt	1505,0775 1505,0775 1505,0775 1505,0775 1505,0775 1142,1442 .0869 1142,1442 .0392 1392 1442 .0639,1640 .0869 Codes 1972 0048,0209 0000 0278 0037,0000,0124,0307 0041,0061,0106,0175 1972 0278 0035 0240 0037,0278 0240 0104 0184,0121,0209,0002 0479,1479 0037 0035 0020 0081 0072,0278 0037,0278,1278 0072	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 0000,0208 0072 0037 0035, 0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0007,0041,0038 0037 1972 0104,0007,0041,0038 0037 1972 01972 0042,0195 0000,0072 0104,0007,0041,0038	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Video Concepts Videomagic Videosonic Vilesonic Villain Voodoo Wards	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0003,0162 0000,0041 0003,0162 0003,0037,0000 0000
Tocom	0003000300000083008308830883088308830883088300800000,0525,0899 des 08991187081008101376,0810,1187,11061877,02371877,08771006027612560899 D. Codes 07720216109911091377,0392,0566,0639,1639,1142,0247,0749,1749,0724,0819,1856,076,1108,0099,1109,1414,1442,1609,1392,1640	Dishpro Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .1972 .0278 .0035 .0240 .0037,0278,1278 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278	Kodak	0035,0037 1037 1037 1037 1037 1972 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0162,1162 1972 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0040,0043,0061 0240 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0240 1972 0104,0067,0041,0038 0240 1972 0104,0067,0041,0038 0037 1972 0035 0035 0035 0022	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic Videosonic Viewsonic Villain Voodoo Wards White Westinghouse	0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 0009,1972 0009,31593,1593 1972 1972 0041 00035,0081,0000,0041 00035,0162 00035,0037,0000 0618,0636,0739,1996 00240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 00240 0038 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0037 0240 0037 0240 1972 00000 1972 00000 1972 00000 1972 0001,0035,0048,0047, 0081,0240,0000,0042, 0072,0149,0062,0760 0209,0072
Tocom	0003000300000083008300830083008300830083008911870810081008101376,0810,1187,11061877,02371877,087710260276125608990072021611091377,0392,0566,0639,1639,1142,0247,0749,1749,0724,0819,1856,1076,1108,0099,1109,1414,1442,1609,1392,16440 m1505,1005,0775,1775	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt Coraig	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420832139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .197202780037003902400104010	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1072 0000,0208 0072 0037 0593,1278 0035,039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0037 0035,0162,1162 1972 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0240 1972 0105,0043 1972 0035,0048 0240,00037 1972 0035,0048 0240,00037 1972 0035,0048 0240 1972 0035 0035 0022 1062,0162,0037,0048,	Shintom Shogun Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videomagic Videomagic Videomic Viewsonic Viewsonic Villaiin Voodoo Wards White Westinghouse XR-1000	0072 0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0000,0041 0003,0162 00045,0037,0000 0618,0636,0739,1996 0240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0061 0037 0240 1972 0240 1972 0000 0618,0636,0739,1996 0037,0240 1972 0240 1972 0240 1972 0000 0618,0636,0739,1996 0037,0240 1972 0040 1972 0050,0035,0048,0047, 0081,0240,0000,0042, 0072,0149,0052,0760 0209,0072 0209,0072
Tocom	000300030000008300830083008300830083008300899118700810 .	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt	1505,07751505,07751505,07751505,07751505,07751142,144208691142,14420392139214420639,16400869 Codes19720048,0209000002780037,0000,0124,03070041,0061,0106,0175 .1972027803702780370278037027803704001040184,0121,0209,0002047003700370037003700370038002000810072,027800720073,0074,0240,00720710060,0035,0162,0041	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 1037 0072 0007 0031 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0162,1162 1972 0035 0035,0162,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061,0807 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0037 1972 0036 0240 1972 0036 0040,0007 0035,0048 0240 1972 0035,0048 0240 1972 0035	Shintom Shogun Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Videomagic Videomagic Videomagic Videomagic Videosonic Videosonic Villain Voodoo Wards White Westinghouse XR-1000 Yamaha	0072 0072 0074 0074 0074 0074 0075 00614,0616 0035,0032,0033,0000, 00636,1032,1232,1972 0049 0009,1972 0049 0035,0081,0000,0043, 0593,1593 1972 1972 1972 0041 0000,0041 0005,0162 0005,0037,0000 0000 0000 0000 0000 0010
Tocom	0003000300000083008300830083008300830083008300830080300803008091187081008101877,087712561877,08771006027612560899 D Codes077202161050077202161077008011091377,0392,0566,0639, 1639,1142,0247,0749, 1749,0724,0819,1856, 1076,1108,009,1109, 1414,1442,1609,1392, 16401505,0775,17751505,1005,0775,17751505,1005,0775,1775	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Aiwa Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt Craig Curtis Mathes	1505,0775 1505,0775 1505,0775 1505,0775 1505,0775 1505,0775 1142,1442 .0869 1142,1442 .0392 1392 1442 0639,1640 0869 Codes 1972 0048,0209 0000 0278 0037,0000,0124,0307 0041,0061,0106,0175 1972 0278 0035 00240 0037,0278 0240 0104 0184,0121,0209,0002 0479,1479 0037 0035 0020 0081 0072,0278 0037 0072,0278 0037 0072,0278 0037 0072,0278 0037 0035 0020 0081 0072,0278 0037 0035,0162,0041 0760,1035	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 1037 0000,0208 0072 0037 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 00240 0035,0081 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 1972 1972 0042,0105 0067,0043,0061,0807 0035,0048 0240,0000 0000,0072 0104,0067,0041,0038 0337 1972 0104,0067,0041,0038 0337 1972 0240 1972 0035 0220 1062,0162,0037,0048, 1062,0162,0037,0048, 1162,1262	Shintom Shogun Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videomagic Videomagic Videomic Viewsonic Viewsonic Villaiin Voodoo Wards White Westinghouse XR-1000	0072 0072 0072 00240 0072 0614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00042 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 0041 0003,0162 0000,0041 0003,0162 0003,0035,0037,0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000
Tocom	0003000300000083008300830083008300830083008911870081008101877,02371877,08771006027612561877,08771006027612561877,08791006027612561877,08791006027612561877,08771006027612561877,08771006027612561877,08771006027612561877,08791006017610050772021610101091091109100911091009	Dishpro Echostar Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Akai Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt Craig Curtis Mathes Cybernex	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .1972 .0278 .0035 .0240 .0104 .0104 .0104 .0104 .0107 .0278 .0037 .0240 .0037 .0037 .0037 .0037 .0035 .00240 .0037 .0037 .0035 .0020 .0081 .0072 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278 .0037 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278 .0037 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 1072 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 0042,0105 0067,0043,0061,0807 0055,0048 0240,0000 0000,0072 0104,0067,0041,0038 0240,0000 0000,0072 0104,0067,0041,0038 0240 1972 0045 0035 1972 0046 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 1972 0035 1972 1972 0035 1972 1972 0035 1972 1972 0035 1972 1973 1974 1975	Shintom Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Vector Research Video Concepts Videosonic Videosonic Viewsonic Villain Voodoo Wards White Westinghouse XR-1000 Yamaha Zenith	0072 0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 00041 00035,0162 0035,0037,0000 0618,0636,0739,1996 00240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0037 0240 1972 0040 1972 0040 1972 0040 1972 0061 0035,0048,0047, 0081,0240,0000,0042, 0772,0149,0062,0760 0209,0072 0038 0039,0033,0000,0209, 0479,1139,1479
Tocom	0003000300000083008300830083008300830083008300830080300803008091187081008101877,087712561877,08771006027612560899 D Codes077202161050077202161077008011091377,0392,0566,0639, 1639,1142,0247,0749, 1749,0724,0819,1856, 1076,1108,009,1109, 1414,1442,1609,1392, 16401505,0775,17751505,1005,0775,17751505,1005,0775,1775	Dishpro Echostar Echostar Expressvu Hughes Network Syster Motorola Philips Proscan RCA Samsung Sony Star Choice VCR BRAND ABS Admiral Adventura Aiko Aiwa Aiwa Alienware America Action American High Asha Audiovox Beaumark Bell & Howell Broksonic Calix Canon Capehart Carver CCE Citizen Colt Craig Curtis Mathes	1505,07751505,07751505,07751505,07751505,07751142,1442 .08691142,1442 .039213921442 .0639,1640 .0869 Codes19720048,0209 .0000 .0278 .0037,0000,0124,0307 .0041,0061,0106,0175 .1972 .0278 .0035 .0240 .0104 .0104 .0104 .0104 .0107 .0278 .0037 .0240 .0037 .0037 .0037 .0037 .0035 .00240 .0037 .0037 .0035 .0020 .0081 .0072 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278 .0037 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278 .0037 .0037 .0037 .0035 .0020 .0081 .0072 .0037,0278,1278	Kodak	0035,0037 1037 1037 1037 1037 1037 1037 1037 1037 1072 0000,0208 0072 0037 0593,1278 0035,0039,0081,0000, 0149,0563,0593,1593, 1781 0240 0035,0162,1162 1972 0035 0035,0162,0037,0048, 0039,0047,0240,0000, 0104,0209,0046,0307, 0479,1037,1162,1237 1262 0240,0043,0061 0240 1972 0042,0105 0067,0043,0061,0807 0055,0048 0240,0000 0000,0072 0104,0067,0041,0038 0240,0000 0000,0072 0104,0067,0041,0038 0240 1972 0045 0035 1972 0046 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 0035 1972 1972 0035 1972 1972 0035 1972 1972 0035 1972 1972 0035 1972 1973 1974 1975	Shintom Shogun Shogun Shogun Singer Sonic Blue Sony Stack STS Sylvania Symphonic Systemax Tagar Systems Tatung Teac Technics Teknika Thomas Tivo TMK Toshiba Totevision Touch Unitech Vector Research Videomagic Videomagic Videomagic Videomagic Videosonic Videosonic Villain Voodoo Wards White Westinghouse XR-1000 Yamaha	0072 0072 0072 00240 0072 00614,0616 0035,0032,0033,0000, 0636,1032,1232,1972 0009,1972 00035,0081,0000,0043, 0593,1593,1781 0000,0593,1593 1972 1972 00041 00035,0162 0035,0037,0000 0618,0636,0739,1996 00240,0208 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0038 0045,0043,0845,1008, 1145,1972,1996 0037,0240 1972 0240 0045 0037 0240 1972 0040 1972 0040 1972 0040 1972 0061 0035,0048,0047, 0081,0240,0000,0042, 0772,0149,0062,0760 0209,0072 0038 0039,0033,0000,0209, 0479,1139,1479

Remote Control Codes

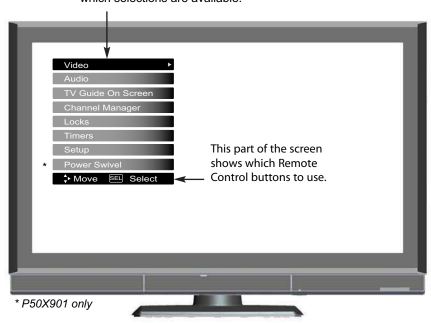
	Codes	Enterprise	0591	Sony	0533,1533,0864,1033,
Combo BRAND		ESA	0821,1268	•	1431
Hughes Network Systems	0739	Fisher	0670,1919	Sova	1122
Philips	0739	Funai	0675,1268,1334	Sungale	1074
Samsung	0739	Gateway GE	1073,1077,1158 0522,0815,0717	Superscan SVA	0821 0860,1105
PVR BRAND	Codes	Go Video	0744,0715,0741,0783,	Sylvania	0675,0821,1268
ABS	1972	GO VIGEO	0833,0869,1044,1075,	Symphonic	0675,0821
Alienware	1972		1099,1144,1158,1304,	Teac	0758,0790,0809
CyberPower	1972		1730	Technics	0490,0703
Dell	1972	Go Vision	1071,1072	Technosonic	0730
DirecTV	0739	GoldStar	0741	Techwood	0692
Gateway	1972	GPX	0699,0769	Terapin	1031
Hewlett Packard	1972	Greenhill	0717	Theta Digital	0571
Howard Computers	1972	Harman/Kardon	0582,0702	Toshiba	0503,0695,1045,1154
HP	1972	Hitachi	0573,0664,1247,1919	Tredex	0799,0800,0803,0804
Hughes Network System	ns 0739	Hiteker	0672	TYT	0705
Humax	0739	iLo	1348	Urban Concepts	0503
Hush	1972	Initial	0717	US Logic	0839
iBUYPOWER	1972	Insignia	1268	Venturer	0790
Linksys	1972	Integra	0627	Vizio	1064,1226
Media Center PC	1972	JBL	0702	Xbox	0522
Microsoft	1972	Jensen	1016	Yamaha	0490,0539,0545
Mind	1972	JSI	1423	Zenith	0503,0591,0741,0869
Niveus Media	1972	JVC	0558,0623,0867,1164	Zoece	1265
Northgate	1972	jWin	1049,1051		
Panasonic	0616	Kawasaki	0790	DVD-R	Codes
Philips	0618,0739	Kenwood	0490,0534,0682,0737	Accurian	1416
RCA PoplayTV	0880	KLH	0717,0790,1020,1149	Apex Digital Aspire Digital	1056
ReplayTV	0614,0616	Konka	1261		1168
Samsung Sonic Blue	0739	Koss	0711,0719,0720,0721	Coby	1086
	0614,0616		0651,0896,1423	CyberHome Funai	1129
Sony Stack	0636,1972 0009,1972	Landel Lasonic	0826 0798,1173	Gateway	0675,1334 1073,1158
Systemax	1972	Lenoxx	1127	Go Video	0741,1158,1304,1730
Tagar Systems	1972	LG	0591,0741,0801,0869	iLo	1348
Tivo	0618,0636,0739	LiteOn	1058,1158,1416,1440	JVC	1164
Toshiba	1008,1972,1996	Loewe	0511	LG	0741
Touch	1972	Magnavox	0503,0539,0646,0675,	LiteOn	1158,1416,1440
Viewsonic	1972	9	0821,1268	Magnavox	0646,0675
Voodoo	1972	Malata	0782,1159	Panasonic	0490
ZT Group	1972	Marantz	0539	Philips	0646
·		Memorex	0695,0831,1270	Pioneer	0631
		Microsoft	0522	Polaroid	1086
DVD BRAND	Codes	Mintek	0839,0717	RCA	0522
DVD BRAND	Codes	Mintek Mitsubishi	0839,0717 1521,0521	RCA Samsung	0522 0490
DVD BRAND Accurian	Codes 1072,1416				
		Mitsubishi	1521,0521	Samsung	0490
Accurian	1072,1416	Mitsubishi Momitsu	1521,0521 1082	Samsung Sensory Science	0490 1158
Accurian Advent Aiwa Akai	1072,1416 1016	Mitsubishi Momitsu NAD NEC Nesa	1521,0521 1082 0741	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675
Accurian Advent Aiwa Akai Alco	1072,1416 1016 0641 0695,0770,0899,1089 0790	Mitsubishi Momitsu NAD NEC Nesa Next Base	1521,0521 1082 0741 0785 0717 0826	Samsung Sensory Science Sharp Sony	0490 1158 0675 1033,1431
Accurian Advent Aiwa Akai Alco Allegro	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech	1521,0521 1082 0741 0785 0717 0826 1402	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 8 0872	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 6 0872	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0872 0672,0717,0755,0794	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 8 0872 0872 0672,0717,0755,0794 0795,0796,0797,0830	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362,	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 \$ 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital	1072,1416 1016 00641 0695,0770,0899,1089 0790 0869 5 0872 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862,	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736,	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 30872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid	1521,0521 1082 0741 0785 0717 0826 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 30872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 8 0872 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philco Philips Pioneer Polaroid Polk Audio Portland	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima	1521,0521 1082 0741 0785 0717 0826 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 6 0872 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0695,0868 \$ 0690 0831	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision	1521,0521 1082 0741 0785 07717 0826 1402 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 06651 0522,0571,0717,0790,	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA	1521,0521 1082 0741 0785 07717 0826 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 8 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio	1521,0521 1082 0741 0785 0717 0826 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0639,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522,0778 0651 0552,0571,0717,0790, 0822,1022,1132,1193 0869	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes	1072,1416 1016 00641 0695,0770,0899,1089 0790 0869 5 0872 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 08831 1087	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillco Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0661 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo	1521,0521 1082 0741 0785 07717 0826 1402 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0698,0752	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 8 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 0816,0874,1023,1024 1117,1129,	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillco Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0639,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0823 0698,0752 0490,0573,0820,0899,	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 5 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0665,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 081,0874,1023,1024 1117,1129, 0784,0705,0833,0869	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0829 0698,0752 0490,0573,0820,0899, 1044,1075	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo	1072,1416 1016 00641 00695,0770,0899,1089 0790 0869 \$ 0872 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillco Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0661 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0828 0698,0752 0490,0573,0820,0899, 1044,1075 0695	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0777 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024 1117,1122, 0784,0705,0833,0869	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui Sanyo	1521,0521 1082 0741 0785 07717 0826 1402 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0675,1072 1016 0522 0778 06651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0698,0752 0490,0573,0820,0899, 1044,1075 0695	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon Desay	1072,1416 1016 00641 00695,0770,0899,1089 0790 0869 3 0872 0672,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 s 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1166,1177,1351 0831 1087 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242 0490,0634	Mitsubishi Momitsu NAD NEC Nesa Next Base NextTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philloo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui Sanyo Sensory Science	1521,0521 1082 0741 0785 0777 0826 1402 1402 1402 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0639,0646,0675, 0854,1260,1267,1354 0522,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0552 0778 0552 0778 0552 0779 0822,1022,1132,1193 0869 0623 0823 0698,0752 0490,0573,0820,0899, 1044,1075 0695 0670,0695,0873,1919 1158	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon Desay Disney	1072,1416 1016 0641 0695,0770,0899,1089 0790 0869 \$ 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 \$ 0690 0831 0876,0833,0869 1277 0776,0852,1086,1107 1165,1177,1351 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242 0490,0634 1407 0675,1270	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Philico Philips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsui Sanyo Sensory Science Sharp	1521,0521 1082 0741 0785 0717 0826 1402 1402 1403,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0823 0698,0752 0490,0573,0820,0899, 1044,1075 0695 0670,0695,0873,1919 1158 0630,0675,0752,1256	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon Desay Disney Dual	1072,1416 1016 00641 00695,0770,0899,1089 0790 0869 \$ 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0696,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242 0490,0634 1407 0675,1270 1068,1085	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillco Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui Sanyo Sensory Science Sharp Sharper Image	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0829 0698,0752 0490,0573,0820,0899, 1044,1075 0695 0670,0695,0873,1919 1158 0630,0675,0752,1256	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon Desay Disney Dual Durabrand	1072,1416 1016 00641 00695,0770,0899,1089 0790 0869 3 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0695,0868 s 0690 0831 0837 0831,0859,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242 0490,0634 1407 0675,1270 1068,1085 1127	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillo Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima ProvSion Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui Sanyo Sensory Science Sharp Sharper Image Sherwood	1521,0521 1082 0741 0785 07717 0826 1402 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0661 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0823 0698,0752 0490,0573,0820,0899, 1044,1075 0695 0670,0695,0873,1919 1158 0630,0675,0752,1256 1117 0633,0770,1043,1077	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675
Accurian Advent Aiwa Akai Alco Allegro Amphion Media Works AMW Apex Digital Arrgo Aspire Digital Audiologic Audiovox Axion B & K Blaupunkt Blue Parade Broksonic Cambridge Soundwork Cinea CineVision Citizen Coby Craig Curtis Mathes CyberHome Daewoo Denon Desay Disney Dual	1072,1416 1016 00641 00695,0770,0899,1089 0790 0869 \$ 0872 0872 0872,0717,0755,0794 0795,0796,0797,0830 1004,1020,1056,1061 1100 1023 1168,1407 0736, 0790,1041,1071,1072 1121,1122 1071,1072 0655,0662 0717 0571 0696,0868 \$ 0690 0831 0876,0833,0869 1277 0778,0852,1086,1107 1165,1177,1351 0831 1087 0816,0874,1023,1024 1117,1129, 0784,0705,0833,0869 1169,1172,1234,1242 0490,0634 1407 0675,1270 1068,1085	Mitsubishi Momitsu NAD NEC Nesa Next Base NexxTech Norcent Onkyo OptoMedia Electronics Oritron Panasonic Phillco Phillips Pioneer Polaroid Polk Audio Portland Presidian Prima Proscan ProVision Qwestar RCA Rio Rotel Rowa Sampo Samsung Sansui Sanyo Sensory Science Sharp Sharper Image	1521,0521 1082 0741 0785 0717 0826 1402 1402 1003,0872,1107,1265 0503,0627,0792 0896 0651 0490,0632,0703,1362, 1462,1490,1762 0690,0733,0790,0862, 1855,2000 0503,0539,0646,0675, 0854,1260,1267,1354 0525,0571,0631,0632 1020,1061,1086 0539 0770 0675,1072 1016 0522 0778 0651 0522,0571,0717,0790, 0822,1022,1132,1193 0869 0623 0829 0698,0752 0490,0573,0820,0899, 1044,1075 0695 0670,0695,0873,1919 1158 0630,0675,0752,1256	Samsung Sensory Science Sharp Sony Sylvania	0490 1158 0675 1033,1431 0675

On-Screen Display

- Press MENU on the remote control to display the different features on your HITACHI Plasma TV.
- Use the CURSOR PAD (buttons ▲,▼,◀ and ▶) and highlight a different feature of the On-Screen Display menu. Press the SELECT button to select.
- 3. Press **EXIT** on the remote control to quickly exit from a menu.



This part of the screen shows which selections are available.



NOTE: The On Screen Display (**OSD**) for the different submenus shown in next pages are for illustration purposes only, therefore; doesn't reflect the actual apearance of the **OSD** of your **HITACHI** Plasma TV.

Video	▼
Picture Mode	Select between 3 pictures modes; Day Dynamic, Day Normal and Night.
White Level	Adjust picture white level.
Black Level	Adjust picture black level.
Color	Adjust color.
Tint	Adjust tint.
Sharpness	Adjust sharpness.
ColorTemperature	Set this to High for less intense color with more blue, set to Medium for natural color, set to Standard for standard colors or Black and White for more reddish color.
Black Enhancement	Enhances shadow detail in dark scenes.
Contrast Mode	Use this function to choose between two Contrast Mode settings.
Noise Reduction	Reduces conspicuous noise in the picture.
Cross Color NR	Reduces cross color noise in the picture.
MPEG NR	Reduces mosquito noise in the picture.

Auto Movie Mode	Select the Original 3:2 Pulldown detection or Smooth Motion feature.
Game Mode	Set the Game mode Off/On while playing videogames in TV set.
Color Space	Choose WIDE to select Hi-Fidelity color mode or STANDARD for Faithful color mode with HDTV standard.
Color Management	Adjust and balance individual colors to make either deeper or more pure according to preference.
Color Decoding	Adjust the percentage of Red, Green and Color according to preference.
Auto Color	The AUTO COLOR function automatically monitors and adjusts the color to maintain constant color levels even after a program or channel changes. It also maintains natural flesh tones while preserving fidelity of background colors.

On-Screen Display

White Balance	Use this function to adjust the dark end (Cutoff) and bright end (drive) of the White background.
Black Side Panel	Set the gray side bars On/Off when watching 4:3 signals in standard mode.
Aspect	Choose the picture format aspect ratio.
Reset Video Settings	Choose to Reset Video Settings to factory settings and to see the Smooth Motion Feature Demo.

Audio	v
Treble	Adjust the treble.
Bass	Adjust the bass.
Balance	Adjust the balance.
Surround	Select Surround settings (Off,
	Wide, Normal)
Bass Boost	Select Bass Boost option ON or OFF
Audio Source	Select between three Audio
	Sources.
Internal Speakers	Select internal or external
	speakers.
Auto Noise Cancel	Eliminates the noise between
	stations.
Perfect Volume	Adjust volume in fixed setting
	between stations.
Loudness	Adjust Loudness.
Language	Select Language options if
	available.
Digital Output	Select Optical Output options.
DRC	Select Dynamic Range
	Compression to ON or OFF.
Lip Sync	Synchronizes audio with video signal
	on digital and analog sources.

NOTE: The Language, Digital Output, and the Dynamic Range Compression feature of the Audio OSD are only available for Digital channels.

TV Guide on Screen

TV Guide On Screen Set, Control and navigate the system

Channel	Maraaraa
	Manager
Ollallici	Manager

Signal Meter	Access Signal Meter.
Auto Channel Scan	Set Auto Channel Scan.
Channel List	Set Channel List.

Locks

Change Access Code	Change Lock access code.
Engage Lock	Choose to lock channel,
	and/or Front panel.
Movie Ratings	Block various types of movies
	and video types based on
	motion picture ratings.

TV Ratings	Block various types of movies and television programming based on a parental guide ratings.
Canadian Ratings (ENG)	Block various types of movies and television programming based on the Canadian ratings system.
Canadian Ratings (FRN)	Block various types of movies and television programming based on the Canadian French ratings system.
Region 5	Ratings system for DTV Signal to block various types of programs.

Timers

Set the Clock	Set Clock Settings.
Set Sleep Timer	Set Sleep Timer intervals
	(30 min. intervals, 00:30-3:00).
Set Day/Night Timer	Set Day/Night picture mode
	settings.

▼
Choose English, French, or Spanish text and Background.
Select Screen Saver options to prevent screen burn.
Label Video Inputs, VCR, DVD, etc.
Set AV NET Wizard.
Feature to display dialogue/text.
Set IR Out source.
Access important CableCARD and Diagnostics info.
Select the TV Quick Start Up
Option.
Select to upgrade TV software and to Reset TV settings.

Power Swivel*

Unlocked	Power Swivel enabled. Control the motorized Table Top Stand.
Locked	Power Swivel disabled.

* P50X901 only

NOTE: 1. The Signal Meter feature of the Channel Manager OSD is only available for Digital channels.

> 2. Power Swivel feature is only available when Table Top Stand is connected (P50X901 only).

Video

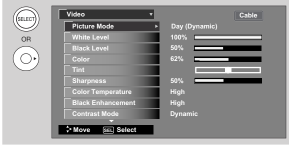
Select **VIDEO** to adjust picture settings and improve picture quality. You can independently customize each of the Video Inputs to your preference to increase viewing performance and pleasure depending upon the video program being viewed. If **RESET** is selected, only the selected input will reset to initial conditions.

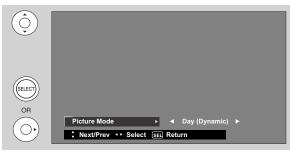
Picture Mode

Use this function to choose from automatic picture settings to optimize your TV's performance.

- Use the CURSOR buttons ◀ or ▶ to highlight and select PICTURE MODE settings (Day-Normal, Day-Dynamic or Night).
- Then press the SELECT button to set the mode and return to the Video menu or press EXIT to quit menu.
- 3. There are 3 Picture Modes available for the customer Day (Dynamic), Day (Normal) and Night mode. Day (Dynamic) is the original factory preset mode, this can be changed by adjusting any video setting to your desire conditions. Day (Normal) can be used as a second video setting for daytime viewing. Night is set to watch programing during nighttime.







- 1. Use the **CURSOR PAD** ▲ or ▼ to highlight the function to be adjusted.
- 2. Press the **SELECT** button or the **CURSOR PAD** ▶ to select the function settings.
- 3. Press the **CURSOR PAD** ◀ or ▶ to adjust the function.
- 4. Press **MENU** to return to main menu.
- 5. Press **EXIT** to quit menu.

White Level

Use this function to change the white level in the picture.

Black Level

Use this function to change the black level in the picture.

Color

Use this function to adjust the level of color in the picture.

Tint

Use this function to adjust flesh tones so they appear natural.

Sharpness

Use this function to adjust the amount of fine detail in the picture.



Color Temperature

Set this to High for cooler color with more blue, set to Medium for more natural color, set to Standard for accurate color or set to Black/White for more reddish color.

Black Enhancement

Use this function to enhance the shadow detail in dark scenes using the settings off, low, middle and high.

- NOTE: 1. If WHITE LEVEL is selected, you are adjusting WHITE LEVEL. The additional menu items BLACK LEVEL, COLOR, TINT, and SHARPNESS can be selected and adjusted in the same manner.
 - 2. It may be necessary to adjust TINT to obtain optimum picture quality when using the COMPONENT VIDEO Y-PsPR input jacks.
 - CABLE and AIR share a Video setting. Also, each of the video inputs have their own independent settings.

Contrast Mode

Use this function to choose between 2 Contrast Mode settings. Set to **DYNAMIC** for darker images more in the level of Black, set to **NORMAL** for a balanced White to Black level.

Noise Reduction

The **NOISE REDUCTION** function automatically reduces conspicuous noise in the picture without degrading picture quality. Set **NOISE REDUCTION** to **OFF** if the TV experiences picture blocking.

Cross Color NR

When set to ON, the Cross Color NR (Noise Reduction) function automatically reduces cross color noise in the picture.

MPEG NR

The **MPEG NR** (Noise Reduction) function automatically reduces mosquito noise in the picture without degrading picture quality. Set **MPEG NR** to **OFF** if the TV experiences picture block noise.

Auto Movie Mode

Select the **AUTO MOVIE MODE** function to choose between Original (3:2 pulldown) detection or Smooth Motion feature. Theatrical movies are shot on film at 24 frames or still pictures per second, instead of 30 frames or 60 fields like video. When film is transferred to video for television viewing, the disparity between the two frame rates must be reconciled. This involves a process known as 3:2 pulldown. When **AUTO MOVIE MODE** is set to **ORIGINAL** your Hitachi Plasma Television will activate the circuitry for this special feature to improve video performance when watching 480i format film based sources. Set **AUTO MOVIE MODE** to **SMOOTH** option to make a smooth and beautiful picture by state of the art interpolation processing technology when watching any film format based sources. Set to **OFF** to desactivate this feature.

Game Mode

Set to **ON** while playing video games on your Hitachi Plasma Television set. This function improves the response between the TV screen and the game controller that the player operates.

Color Space

The **COLOR SPACE** function allows you to set between two color modes for HDTV standard. Select **WIDE** for High Fidelity (brighter) colors or **STANDARD** for faithful (normal) colors to the signal standard.

- Press EXIT to quit menu or select COLOR SPACE to return to the previous menu.



Color Management

Use this function to adjust and balance the listed individual colors to make them either deeper or more pure depending on the user's preference. Adjust the GAIN settings to make the color brighter (+) or darker (-). Adjust the PHASE settings to make the colors deeper (+) or normal (-) to match real life colors.

- 1. Use **CURSOR PAD** ▲ or ▼ to highlight functions.
- Press the SELECT button or CURSOR PAD ➤ to select Set User Colors setting. When the function has a "✓" in the box called "Set User Colors", it is ON.
- 3. Press the CURSOR PAD ◀, ▶, ▼, ▲ and SELECT button to highlight and adjust individual colors.
- Use the CURSOR PAD ▲ and ▼ to highlight and select "Reset" then press the SELECT button to return all colors to default settings.

NOTE: When the Set User Colors box is not checked, the listed colors will be grayed out.

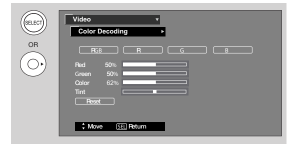




Color Decoding

Use this function to adjust and balance the percentage of Red, Green and Color according to the user's preference in each of the four color temperature settings. Use **TINT** to adjust flesh tones so they appear natural.

- 1. Use **CURSOR PAD** ▲ or ▼ to highlight functions.
- 2. Press the **CURSOR PAD** ◀, ▶, ▲ or ▼ and **SELECT** button to highlight and adjust individual colors.



NOTE: The Red and Green adjustments will apply for each color temperature.

Auto Color

The **AUTO COLOR** function automatically monitors and adjusts the color to maintain constant color levels even after a program or channel changes. It also maintains natural flesh tones while preserving fidelity of background colors.

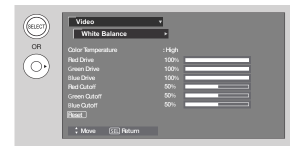
NOTE: When receiving Antenna Digital Channel, using Component or HDMI input, Auto Color will not be available (grayed out).

White Balance

Use the **CUTOFF** functions to adjust the color temperature of the dark areas of the picture.

Use the **DRIVE** functions to adjust the color temperature of the bright areas of the picture.

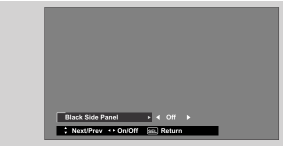
- 1. Use the CURSOR PAD ▲ or ▼ to highlight the choice.
- 2. Press the CURSOR PAD ◀ or ▶ to adjust.
- Press the EXIT button to quit or select WHITE BALANCE return to the previous MENU.

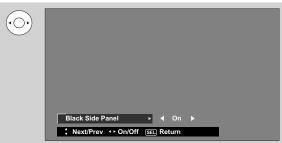


Black Side Panel

The **BLACK SIDE PANEL** function turns the gray side bars from gray to black when watching 4:3 signals in Standard mode.

- 1. Press the **CURSOR PAD** ◀ or ▶ to set to ON or OFF.
- Press EXIT to quit menu or select SET BLACK SIDE PANEL to return to the previous menu.





- **NOTE:** 1. To prevent screen damage when watching 4:3 signal, turn off the BLACK SIDE PANEL. It is recommended to watch 4:3 signal with gray side bar.
 - 2. This setting return to Off automatically after TV power Off/On.

Aspect

Use this function to select the Picture Format Aspect Ratio.

Auto Aspect

Automatically adjust the Aspect Ratio depending on the input signal to fill the screen.

Mode

Manually select the Aspect Ratio.

Vertical Position

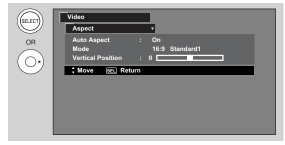
This function allows you to select when aspect style is

either 4:3 EXPANDED/ZOOM1/ZOOM2 or 16:9 ZOOM. Vertical position can be changed with these modes. For example, it will be useful for centering the picture area at both the top and bottom of the picture with 480i//480p signal. Adjustable range is -10 (video center is toward bottom of screen) to +10 (video is toward top of screen).

- 1. Use the CURSOR PAD ▲ or ▼ to to select menu item.
- 2. Press the CURSOR PAD ◀ or ▶ to adjust the function.
- 3. Press the EXIT to quit the MENU, or select ASPECT to return to the main menu.

NOTE: 1. Vertical Position will not be available in 4:3 Standard and 16:9 Standard modes.

2. Vertical Position setting returns to "0" automatically after TV power Off/On.



Reset Video Settings

This function allows you to Reset the Video Menu Settings of the present input and return it to the Day-Dynamic VIDEO mode and also let you view the special Auto Movie Mode feature Smooth Motion Demo in both options SPLIT or SIDE by SIDE.

- 1. Use **CURSOR PAD △**,**▼** to highlight functions.
- Press the SELECT button or CURSOR PAD ➤ to select Reset Video Settings.
- Use the CURSOR PAD ▼ to access at the Reset softkey.
- Press the SELECT button to Reset the Video Settings.

You can customize each of the Video Inputs to your preference to increase viewing performance and pleasure, depending upon the video program being viewed. If **RESET** is selected, only the selected Input will reset to the initial conditions as explained above.

If **RESET** is selected in Input 1, only Input 1 will return to factory conditions.

Video Cross Color NR MPEG NR Off Auto Movie Mode Game Mode Off Color Space Wide Auto Color Black Side Panel Aspect Reset Video Settings Move SEL Return



SMOOTH Motion Demonstration

This Hitachi new and exclusive state of the art feature makes an extremely smooth and beautiful picture by applying an advanced interpolation processing technology when detecting and receiving automatically film based source material.

Since the advent of television there has been a mismatch between the motion of films in a movie theater to the way it appeared on television. Hitachi exclusive Smooth Motion film processing perfectly matches the motion of movies more accurately than ever before to let you experience not just watch your movies.

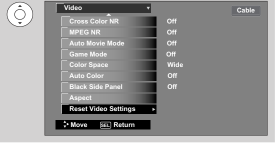
To view the Auto Movie Mode Smooth Motion Demonstration, go to the Video menu, then Select Reset The Video Settings feature. You can choose between two options, the SPLIT or SIDE by SIDE modes.

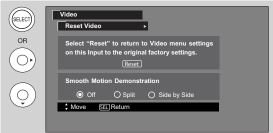
- Press the CURSOR PAD

 or

 to select between OFF, SPLIT or SIDE by SIDE options.
- 2. Press **EXIT** to quit menu or select **RESET VIDEO SETTINGS** to return to the previous menu.







SPLIT Mbde Demonstration

Select the **SPLIT** mode to see a line splitting the picture by half, where the left half is with the Smooth Motion Demo turn on and the half in the right is with the Smooth Motion Demo turn off. You will see the difference when using Hitachi new feature Auto Movie Mode Smooth Motion in left half within the same picture when you watch a movie in your Hitachi Plasma Television.



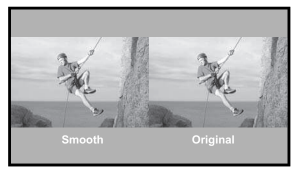


SIDE BY SIDE Mbde Demonstration

Select the **SIDE BY SIDE** mode to see a line cutting the picture by half, where the left half is with the Smooth Motion Demo turn on and the half in the right is with the Smooth Motion Demo turn off. You will see the difference when using Hitachi new feature Auto Movie Mode Smooth Motion in left half within the same picture when you watch a movie in your Hitachi Plasma Television.

Select the **SIDE BY SIDE** mode, to see two completely same pictures in the screen where the left picture is with the Demo turn on and the picture in the right is with the Demo turn off. You will be able to see the difference when using Hitachi new feature Auto Movie Smooth Motion in left picture compared with the same picture on the right when you watch a movie in your Hitachi Plasma Television.





- **NOTE:** 1. If you activate one of the two modes for **Smooth Motion Demonstration**, it will remain turn on until you deactivate it by selecting the **OFF** option.
 - 2.This feature effect will be only noticeable for any film based source material, like DVD, VCR movies, etc. and cannot be noticeable on Analog or Digital channel programs.
 - 3. After activating one of the two Demo modes, it will take about 15 seconds to view it.

Audio

Audio

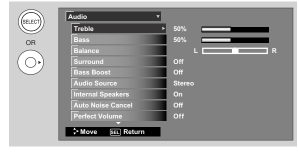
▼

Select **AUDIO** to adjust the TV to your preference and to improve the sound quality.

- 1. Press CURSOR PAD ▲ or ▼ to select menu item.
- 2. Press CURSOR PAD ◀ or ▶ to adjust the function.
- 3. Press **EXIT** to quit the **MENU**, or select **AUDIO** to return to the main menu.



NOTE: If TREBLE is selected you are adjusting treble. The additional menu items BASS and BALANCE can be selected and adjusted in the same manner.



Treble

This function controls the high frequency audio to all speakers.

Rass

This function controls the low frequency audio to all speakers.

Balance

This function will control the left to right balance of the Plasma TV internal speakers.

Surround

Surround sound is the concept of expanding the spatial imaging of audio from one dimension (Mono/Left-Right) to two or three dimensions. This is often done to create a more realistic audio environment.

- 1.- Use **CURSOR PAD** ▲ or ▼ to highlight surround option.
- 2.- Use **CURSOR PAD ◀** or ▶ to select Off, Normal or Wide.

Off: turns off the surround sound effect.

Normal Surround: Provides the surround effect by locating two or more speakers to the rear of the listener.

Wide Surround: Reproduce much better quality 5 channel sound signals from ordinary stereo contents comparing with normal surround technology. Wide surround enable users to enjoy sound playback in wide surround virtual area like 5 channel contents with ordinary stereo contents.

Bass Boost

This function allows to enhance the low frequency audio performance of your speaker system.

Audio

Audio Source

Multi-Channel Television Sound will allow you to select **STEREO** (a stereo broadcast), **MONO** (monaural sound) used when receiving a weak stereo broadcast or **SECOND AUDIO PROG** (SAP) which may be a secondary language, weather report, etc.

Internal Speakers

This function is useful when setting up the external speakers.

ON	Select this feature if using the internal speakers only.
TV as Center	Select this feature when setting up external speakers from a separate stereo system.
	The TV's speakers will work as the center speaker.
OFF	Select this feature if you prefer to use only speakers from a separate stereo system.

Auto Noise Cancel

This function eliminates the noise between stations. If a channel is tuned and is noisy, this function will automatically eliminate the audio for that channel.

Perfect Volume

This function will automatically adjust volume so each channel and input has the same average volume level.

Loudness

Set this function to ON to emphasize bass and treble at low volume levels.

Language

Some programs transmit more than one DTV language option. Most will have English as a default language. The language function will allow you to select up to 4 language options (if available).

Digital Output

This function allows you to select between Dolby® Digital and PCM. This setting is fed into Optical Output.

DOLBY

Dolby*Digital - Select this feature if the TV is connected to an amplifier/receiver with a Dolby*Digital only decoder; it will provide six independent soundtrack channels through the optical output jack (Digital Audio).

NOTE: *Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

PCM - Select this feature if the TV is connected to an amplifier/receiver with a PCM only decoder; it will provide two independent soundtrack channels through the optical output jack (Digital Audio).

DRC

Dynamic Range Compression - Use this function to compress the range of sound volume. By compressing the range of sound volume, it is possible not only to suppress the output of loud sound at night but also to raise the volume of low sound. The default setting is ON.

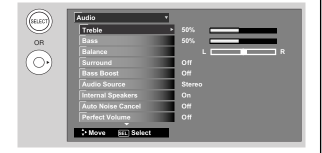
Use the CURSOR PAD ◀ or ▶ to select the chosen options.

NOTE: The functions Language, Digital Output and DRC are only available when viewing digital programs.

Use the functions at right if your TV is connected to an amplifier/receiver with optical digital input with Dolby[®] Digital or PCM decoder capabilities.

NOTE: 1.- The DRC control affects only Dolby® Digital signals decoded internally by the TV.

2.- DRC does not affect the Dolby Digital bitstream available at the digital audio output.





Lip Sync

Selecting this feature will allow you to synchronize the audio with the picture signal on a digital or analog source. Use the CURSOR PAD ◀ or ▶ to synchronize the picture and the audio signal. The default value is set to 0.

TV Guide On Screen

TV Guide On Screen

The **TV Guide On Screen™** system is a built-in feature that provides a channel lineup and program listings in your area. Once the setup process is complete, the program listings are automatically updated several times a day.

If using a VCR, you must first setup the Plasma TV as shown on Page 25.

To Setup the TV Guide On Screen™ System:

Press the MENU button. Use the CURSOR PAD ▼
to highlight TV Guide On Screen[™], then press
the SELECT button.





Note: Pressing the GUIDE button also allows you immediate access to this feature.

2. Press the SELECT button to continue.

Setup Procedure:

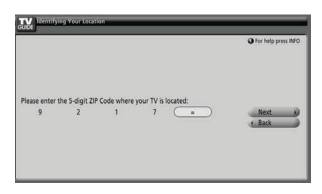
Screen 1:

Select which country is your TV located in: Use the CURSOR PAD ▲ and ▼ to highlight your TV location (USA or CANADA), then press the SELECT button to continue.



Screen 2:

Enter the zip code (USA) or postal code (Canada): Use the Numeric buttons and the CURSOR PAD ▲ and ▼ for letter entries to enter the ZIP code (USA) or postal code (CANADA) of your location.



*For USA is a 5 digit ZIP CODE

**For CANADA is a 6 digit ZIP CODE

Screen 3:

Please select which service(s) you would like your TV Guide On ScreenTM to support (Check all that apply):

Use the CURSOR PAD ▲ and ▼ to highlight your choice, then press the SELECT button then select Next :



Screen 4:

Are the above settings correct?

Use the CURSOR PAD ▲ and ▼ to highlight your choice, then press the SELECT button then select Next:

*If all setting are correct please select Yes to continue.
*If a setting is wrong please select No to modify.

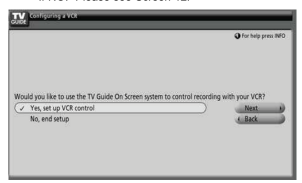


TV Guide On Screen

Screen 5:

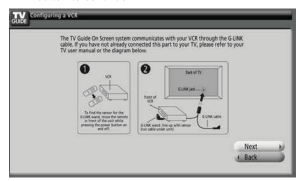
Would you like to use the TV Guide On Screen[™] system to control recording with your VCR? Use the CURSOR PAD ▲ and ▼ to highlight your choice, then press the SELECT button then next. If YES: Please see Screen 6.

If NO: Please see Screen 12.



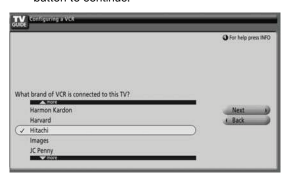
Screen 6

The screen will show the correct way to setup the VCR with the G-LINKTM. Please confirm the connections (see page 25). Press SELECT button to continue.



Screen 7:

What brand of VCR is connected to this TV? Use the CURSOR PAD \blacktriangle and \blacktriangledown to highlight your choice, then press the SELECT button to continue.



Screen 8:

This screen shows the stept that you need to follow to make the correct setup of your VCR with the G-LINK $^{\text{TM}}$. Please check your connection (see Page 25). Press the SELECT button to continue.



Screen 9:

Now the TV GUIDE will send the code to control the VCR through the $G\text{-}LINK^{\text{TM}}$ connection.



Screen 10:

Did your VCR stop playback of the TAPE ?

If Yes, then go to screen 11

If No, the TV Guide On Screen $_{\text{TM}}$ system will try a different code and return to screen 9.

If you like to Test this test code again one more time



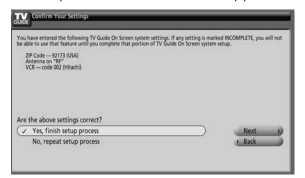
TV Guide On Screen

Screen 11:

Are the settings correct?

If Yes the TV Guide On Screen™ setup is complete, then press SELECT button to continue.

If No please make the necessary changes in order to complete the TV Guide On Screen™ setup procedure.



Screen 12:

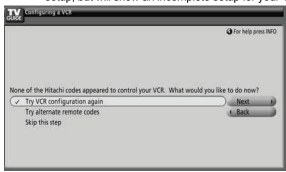
This shows that the setup procedure is complete Use the CURSOR PAD ▲ and ▼ to highlight Next or if you are like to make changes select Back; Then press SELECT button to continue or finish.



Screen 14:

None of the Hitachi codes appeared to control your VCR. What would you like to do now?

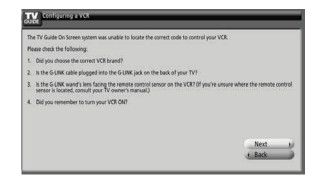
- 1.- Try VCR configuration again to repeat the setup.
- 2.- Try alternate remote codes to see other code alternatives that may solve the problem.
- 3.- Skip this step, will finish the TV Guide On Screen™ setup; but will show an incomplete setup for your VCR.



NOTE: 1. The Plasma TV should be in standby mode in order to continually receive updated program listings.

Screen 13:

When a CODE for a VCR is not accepted then the following message will appear. Check the setup as mentioned then select Next.



For using and navigating the TV Guide On Screen™ System please refer to the included TV Guide On Screen User Manual.

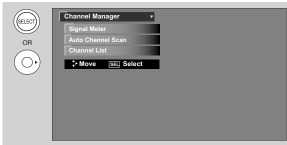
Channel Manager

Channel Manager

Select CHANNEL MANAGER to set your Antenna options, run Auto Channel Scan, Check Signal Meter and Set Channel List.

- 1. Press CURSOR PAD ▲,▼ to highlight functions.
- 2. Press the **SELECT** button or **CURSOR PAD** ▶ to select.

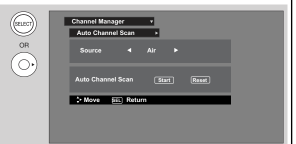












Signal Meter

Select SIGNAL METER when using an indoor or outdoor antenna. This feature will show the signal strength and peak values of the Antenna signal to help you adjust your antenna to optimize signal reception.

Also this feature will show you the status of the Out Of Band (OOB) channel, if locked or unlocked as monitoring the noise rejection and the frequency values of the OOB channel.

Use the CURSOR PADS and the SELECT button to highlight and select **CLOSE** to exit.

NOTE: 1. The Signal Meter will not be available (grayed out) when watching analog channels.

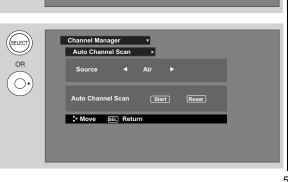
2. The OOB options work only for CableCARD channels.

Auto Channel Scan

This feature will automatically store active Analog and Digital channels in Auto Channel Scan memory.

- CABLE (1) or CABLE(2) source.
- 2. Press the **CURSOR** buttons ◀ or ▶ to highlight the START or RESET option.
- 3. Press the **SELECT** button to select.

NOTE: 1. If certain channels are poor or not possible in cable(1) mode, set cable source to cable(2) by using the CURSOR buttons ◀ or ▶.



Channel Manager

Channel List

This function allows you to review which channels are labeled (ID), which have been added to CHANNEL MEMORY (SCAN), which are protected by LOCK and which are your FAVORITE (FAV) CHANNELS.

- 1. Use the CURSOR PAD to navigate the Channel List.
- Press the SELECT button to select ON or OFF on the SCAN and LOCK columns.
- To select LOCK column, input the access code. (Default access code: 0000)
- Press the FAV button to set or remove the FAVORITE settings.
- 5. Press the **EXIT** button to return to normal viewing.





NOTE: 1. The Channel List cannot be updated by only changing the cable source. Auto Channel Scan must be performed for the Channel List to be updated.

Notice: United States federal law requires broadcasters to stop transmitting analog (non-digital) television signals after February 17, 2009.

Accordingly, this TV's analog tuner will not be capable of receiving over-the-air analog television broadcasts after such analog broadcasts are no longer available.

After February 17, 2009, this TV's analog tuner will continue to work with compatible cable and satellite TV systems, gaming consoles, VCRs, DVD players and other similar products.

Both before and after February 17, 2009, this TV's digital tuner will receive available over-the-air digital television broadcasts using an antenna and other digital television broadcasts using compatible cable, satellite or other digital television system connections.

Please review this Owner's Guide for further information regarding such connections.

Locks

This function will block out the picture and sound of the selected channel or video input.

The code to enter the Locks feature is a four digit access code number. The factory preset code is **0000**. Use the **NUMBER** buttons to enter the access code.

- Use the CURSOR PAD ▲, ▼ to highlight the desired function in the LOCKS menu.
- 2. Press the **SELECT** button to select.

Change Access Code

 To change the ACCESS CODE NUMBER, select CHANGE ACCESS CODE to change the factory preset code (0000) to your preference.

If you forget your **ACCESS CODE NUMBER**, use the factory code **7777** to erase your key number. This will reset the access code number back to the factory preset **(0000)**.

- 2. Enter a new four digit number.
- 3. Press **EXIT** to guit the menu.

Engage Lock

When ENGAGE LOCK is selected, SET CHANNEL LOCK and SET FRONT PANEL LOCK can be set individually.

When SET CHANNEL LOCK is turned on, the picture and sound for the chosen channel will be blocked out.

When **FRONT PANEL LOCK** is turned on, all buttons on the Front Panel will be deactivated, except the **POWER** button.

When **MOVIE RATINGS** is selected, you can block various types of movies and video tapes based on motion picture ratings (see page 60).

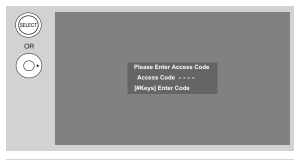
When **TV RATINGS** is selected, various types of television programming based on a parental guide ratings will be blocked (see page 61).

Use **CANADIAN RATINGS** to block various types of movies and television programs based on the two rating systems used in Canada that you feel may be inappropriate due to its content (see pages 62-63).

Use **REGION 5** to block various types of movies and television pograms based on ratings systems used in U.S. that you feel may be inappropriate due to its content (see page 64).

NOTE: The REGION 5 option will operate for Digital Channels only.







Movie Ratings

Use Movie Ratings to prevent viewing of any movie that you feel may be inappropriate due to its content.

- 1. Use the CURSOR PAD ▲, ▼ to select the MOVIE RATING category that you want to block.
- 2. Press **SELECT** to block the **MOVIE RATING** that you have selected. Once rating is selected, for example PG-13, all movies rated PG-13 and higher (R, NC-17, and X) will be blocked.
- 3. Press **EXIT** to quit the menu or select **MOVIE RATING** to return to the previous menu.





Motion Picture Ratings Table

NOT RATED	Contains no rating. Not Rated (NR) and Not Applicable (NA) programs. Movie has not
	been rated or ratings do not apply.
G	General audiences. All ages admitted.
PG	Parental guidance suggested. Some material may not be suitable for children.
PG-13	Parents strongly cautioned. Some material may be inappropriate for children under 13.
R	Restricted. Under 17 requires accompanying parent or adult guardian.
NC-17	No one 17 and under admitted.
X	Adults only

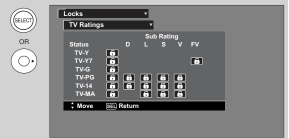
- **NOTE:** 1. A movie rating is dependent upon the movie that is viewed. If the movie does not carry a rating, the TV will not block it.
 - 2. Blocking **NOT RATED** programs may block emergency programming, sports, news, public service announcements, religious programs and weather.

TV Ratings

Use **TV RATINGS** to prevent the viewing of any TV program that you feel may be inappropriate due to its content.

- 1. Use the **CURSOR PAD** ▲, ▼ to select the **TV RATING** category that you want to block.
- Press SELECT to block the TV RATING that you have selected.
- Press EXIT to quit the menu or select TV RATING to return to the previous menu.





TV Parental Guide Ratings Table

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TV-Y	All children. The themes and elements in this program are specifically designed for a very young audience, including children from ages 2-6.
TV-Y7	Directed to older children. Themes and elements in this program may include mild physical or comedic violence, or may frighten children under the age of 7.
TV-G	General audience. It contains little or no violence, no strong language, and little or no sexual dialogue or situations.
TV-PG	Parental guidance suggested. The program may contain infrequent coarse language, limited violence, some suggestive sexual dialogue and situations.
TV-14	Parents strongly cautioned. This program may contain sophisticated themes, intense sexual situation, more intense violence and intensely suggestive dialogue.
TV-MA	Mature audiences only. This program may contain mature themes, indecent language, graphic violence, and explicit sexual content.
FV	Fantasy Violence
V	Violence
S	Sexual Situation
L	Adult Language
D	Sexually Suggestive Dialogue

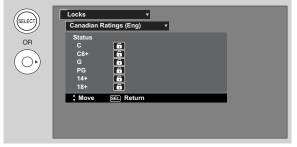
- **NOTE:** 1. If you Block **TV-14D**, you will still permit **TV-MA** programs; If you block **TV-14V**, you will automatically block **TV-MAV** programs, but you will still permit **TV-MALS** programs. This means that the **TV** will block violence in **TV-14** and higher (**TV-MA**), but not language and sex.
 - 2. TV program ratings are dependent on the broadcaster. If the program is not rated, the TV will not block it.

Canadian Ratings (Eng)

Use **CANADIAN RATINGS (ENG)** to block any type of movie and television program in Canada that you feel might be inappropriate in its content.

- Use the CURSOR PAD ▲, ▼ to select the CANADIAN RATINGS (ENG) category that you want to block.
- Press SELECT to block the CANADIAN RATINGS
 (ENG) that you have selected. Once rating is
 selected, for example C8+, all movies and
 television programs rated C8+ and higher (G,PG,
 14+ and 18+) will be blocked automatically.
- Press EXIT to quit the menu or select CANADIAN RATINGS (ENG) to return to the previous menu.





Canadian Ratings English Table

	99
С	Programming intended for children under age 8 - Violence Guidelines; Careful attention is paid to themes, which could threaten children's sense of security and well-being. There will be no realistic scenes of violence. Depictions of aggressive behaviour will be infrequent and limited to portrayals that are clearly imaginary, comedic or unrealistic in nature. Other Content Guidelines: There will be no offensive language, nudity or sexual content.
C8+	Programming generally considered acceptable for children 8 years and over to watch on their own - Violence Guidelines: Violence will not be portrayed as the preferred, acceptable, or only way to resolve conflict; or encourage children to imitate dangerous acts which they may see on television. Any realistic depictions of violence will be infrequent, discreet, of low intensity and will show the consequences of the acts. Other Content Guidelines: There will be no profanity, nudity or sexual content.
G	General Audience - Violence Guidelines: Will contain very little violence, either physical or verbal or emotional. Will be sensitive to themes which could frighten a younger child, will not depict realistic scenes of violence which minimize or gloss over the effects of violent acts. Other Content Guidelines: There may be some inoffensive slang, no profanity and no nudity.
PG	Parental Guidance - Programming intended for a general audience but which may not be suitable for younger children. Parents may consider some content inappropriate for unsupervised viewing by children ages 8-13. Violence Guidelines: Depictions of conflict and/or aggression will be limited and moderate; may include physical, fantasy, or supernatural violence. Other Content Guidelines: May contain infrequent mild profanity, or mildly suggestive language. Could also contain brief scenes of nudity.
14+	Programming contains themes or content which may not be suitable for viewers under the age of 14 - Parents are strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens. Violence Guidelines: May contain intense scenes of violence. Could deal with mature themes and societal issues in a realistic fashion. Other Content Guidelines: May contain scenes of nudity and/or sexual activity. There could be frequent use of profanity.
18+	Adult - Violence Guidelines: May contain violence integral to the development of the plot, character or theme, intended for adult audiences. Other Content Guidelines: May contain graphic language and explicit portrayals of nudity and/or sex.

Canadian Ratings (Frn)

Use **CANADIAN RATINGS (FRN)** to block Canadian French programs according to various program ratings that you feel might be inappropriate in its content.

- Use the CURSOR PAD ▲, ▼ to select the CANADIAN RATINGS (FRN) category that you want to block.
- Press SELECT to block the CANADIAN RATINGS (FRN) that you have selected. Once rating is selected, for example 8 ANS+, all movies and television programs rated 8 ANS+ and higher will be blocked automatically.
- Press EXIT to quit the menu or select CANADIAN RATINGS (FRN) to return to the previous menu.





Canadian Ratings French Chart

G	General - Programming intended for audiences of all ages. Contains no violence, or the
	violence content is minimal or is depicted appropriately with humor or caricature or in an
	unrealistic manner.
8 ans +	8 + General - Not recommended for young children - Programming intended for a broad
	audience but contains light or occasional violence that could disturb young children.
	Viewing with an adult is therefore recommended for young children (under the age of 8)
	who cannot differentiate between real and imaginary portrayals.
13 ans +	Programming may not be suitable for children under the age of 13 - Contains either a few
	violent scenes or one or more sufficiently violent scenes to affect them. Viewing with an
	adult is therefore strongly recommended for children under 13.
16 ans +	Programming is not suitable for children under the age of 16 - Contains frequent scenes
	of violence or intense violence.
18 ans +	Programming restricted to adults - Contains constant violence or scenes of extreme
	violence.

Region 5

Use **Region 5** Ratings to prevent viewing of any movie or program that you feel may be inappropriate due to its content. This feature will operate only for ATSC Digital signal.

In order to set the **Region 5** Ratings the ATSC Digital channel received must include **Region 5** Ratings data To see if the channel has **Region 5** Ratings, press the INFO key on the R/C. See fig. (1) for reference. Once the TV has received **Region 5** Ratings data, the **Region 5** option in the lock menu will display the data.

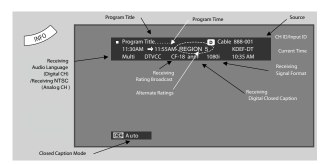
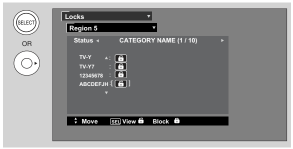
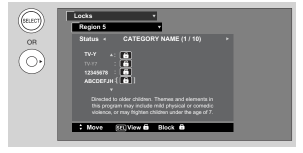


Fig. (1)

- Use the CURSOR buttons ▼ or ▲ to select the REGION 5 category that you want to block.
- Press SELECT to block the REGION 5 that you have selected. Once rating is selected, for example PG-13, all movies rated PG-13 and higher (R, NC-17 and X) will be blocked.
- Press EXIT to quit the menu or select REGION
 to return to the previous menu.







Alternate Ratings (Example Only):

Antomato Ratingo (Example Omy).	
G	General audiences. All ages admitted.
PG	Parental guidance suggested. Some material may not be suitable for children.
PG-13	Parents strongly cautioned. Some material may be inappropriate for children under 13.
R	Restricted. Under 17 requires accompanying parent or adult guardian.
NC-17	No one 17 and under admitted.
X	Adults only
Υ	Adults only

Timers

Timers



Select TIMERS to set your Clock, Sleep Timer and Day/Night Timer.

- 1. Use the **CURSOR** buttons ▲ or ▼ to highlight the function to be adjusted.
- 2. Press the **SELECT** button to select.



Set The Clock

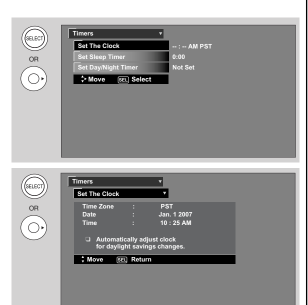
The Clock must be adjusted before you can use the **DAY/NIGHT TIMER** feature.

- 1. Use the CURSOR PAD $\blacktriangleleft, \blacktriangleright, \blacktriangle, \blacktriangledown$ to highlight and setup the TIME ZONE settings.
- 2. If you observe daylight savings, use the CURSOR PAD to highlight the DAYLIGHT SAVING CORRECTION checkbox and press the SELECT button to select.
- 3. Use the CURSOR PAD ◀,▶,▲,▼ to highlight and setup the **CURRENT TIME** (hour and minute), AM or PM, MONTH, DAY, and YEAR.
- 4. Use the **CURSOR PAD △**, **▼** to adjust settings.
- Press the **SELECT** button to set the **TIME AND DATE**.





- NOTE: 1. When AUTOMATICALLY ADJUST CLOCK FOR DAYLIGHT SAVING CHANGES is checked ✓, the TV will automatically calculate the clock adjustment for Daylight Saving.
 - 2. The TV counts electrical pulses for regulating the TIMERS. When the "Main Power button" is set to OFF and ON quickly, or the power cord is unplugged in quickly, the clock is stopped momentarily and the TIME indication will become slow.



Timers

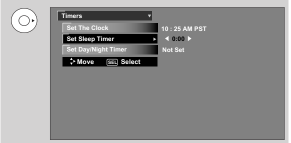
Set Sleep Timer

Select this feature to set your **SLEEP TIMER** from 30 minutes to 3 hours (30 minute increments).

 Press the CURSOR PAD ➤ repeatedly to set your Timer from 0:00, 0:30, 1:00, 1:30, 2:00, 2:30 and 3:00.

NOTE: The Sleep Timer info will show for 1 minute before the TV turns off.

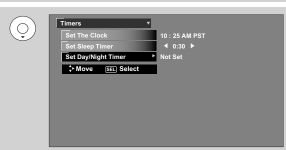


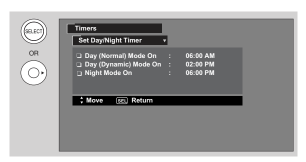


Set Day/Night Timer

Select this feature to activate and set your TV's **DAY/NIGHT PICTURE MODE** automatically. This feature is not available until the clock is set.

- Use the CURSOR PADS to highlight SET DAY/ NIGHT TIMER settings.
- 2. Press the **SELECT** button to select the option.
- Use the CURSOR PADS to select DAY NORMAL MODE ON and to set it's TIMER.
- Use the CURSOR PADS to select DAY DYNAMIC MODE ON and to set it's TIMER.
- Use the CURSOR PADS to select NIGHT MODE ON and to set it's TIMER.
- Press EXIT to quit the menu or select SET DAY/ NIGHT TIMER to return to the previous menu.





Setup

Select SETUP when setting your TV up for the first time.

- Use the CURSOR PAD ▲ or ▼ to select the sub-menu of your choice.
- 2. Press the **SELECT** button to select.



Set The Menu Options

Setup the Language and background of the Menu OSD.

Set The Language

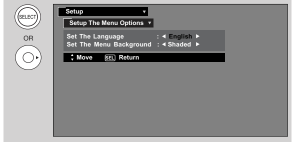
This feature will allow you to select any one of three different languages for all on-screen displays.

- Use the CURSOR PAD

 or

 to select the language of your choice.
- 2. Press **EXIT** to quit menu or select **SET THE MENU OPTIONS** to return to previous menu.





Set The Menu Background

This function allows you to choose from two menu backgrounds.

- Use the CURSOR PAD ▲ or ▼ to highlight SET THE MENU BACKGROUND (SHADED OR SOLID) of your choice. Use the CURSOR PAD ◀ or ▶ to select shaded or solid.
- Select SOLID for a black background (no picture can be seen behind menu screen), select SHADED and a light background is visible.
- Press EXIT to quit menu or select SET THE MENU OPTIONS to return to the previous menu.

Set The Screen Saver

Continuous on-screen displays such as video games, stock market quotations, computer generated graphics, and other fixed (non-moving) patterns can cause permanent damage to the Plasma Television. Use the SCREEN SAVER feature to hide screen burn.

- Use CURSOR PAD ▲ or ▼ to highlight Screen Saver's Picture Orbiting and Image Power options.
- Use the CURSOR PAD ◀ or ▶ to select your choices.

Option 1

The whole picture will shift every 2 minutes by one pixel.

Option 2

The whole picture will shift every 10 minutes by one pixel.

Option 3

The whole picture will shift every 20 minutes by one pixel.

Image Power

This function allows you to choose power consumption reduction based on 3 levels (min., medium and max).

Screen Wipe

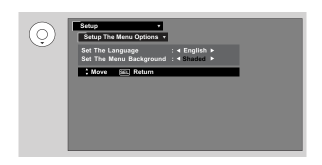
If pattern mark occurs, use Screen Wipe (White Field Signal) for at least 10 minutes to refresh any damage that may have occurred from a pattern mark. Screen Wipe can resolve pattern mark to a certain degree, if caution is not used, permanent damage may occur.

- 1. Use the **CURSOR PAD** ▲ or ▼ to highlight Screen Wipe.
- 2. Press the **SELECT** button to start.
- 3. Press the **EXIT** button to return to normal viewing.

Automatic Power Saving

Use this feature to turn power off automatically when a video input signal is not detected for 15 seconds.

NOTE: This feature works only for INPUT 1, 2, 3, Front and HDMI 1, 2, Front.







Set The Inputs

Use this feature to give a name to any of the seven video inputs.

- Press the CURSOR PAD ▲ or ▼ to highlight the video inputs.

Note: The inputs labeled Gray out (Skip) or Hide (Skip) are disabled in the **INPUTS** selection.

INPUT 3 Auto Link

Use this function to automatically turn the TV on and tune to INPUT 3 when it detects a video signal to INPUT 3.

- Use the CURSOR PAD ▲ or ▼ to highlight the AUTO LINK option and ◀ or ▶ to select between the Off and Auto settings.
 - Auto

When **AUTO** is selected, the TV will turn on and switch to INPUT 3 automatically, when the INPUT 3 input device is turned on. This is convenient when you went to work a movie with

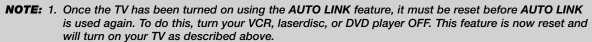
convenient when you want to watch a movie with your VCR, laserdisc player or DVD player.

(SELECT)

- Off

Select OFF to disable this function.

2. Press **EXIT** to guit menu or select **SET THE INPUTS** to return to previous menu.



2. If no remote control button is pressed after the TV is turned on by AUTO LINK, the TV will automatically turn off after three hours.

Set AV Net

Use this feature to control your external Audio/Video equipment using your HITACHI Plasma TV Remote Control. The IR Blaster cable must be properly connected for the AV NET feature to work (see page 24).

- 1. Press the **MENU** button.
- Use the CURSOR PAD ▼ to highlight SETUP feature.
- 3. Press the **SELECT** button to select.
- Use the CURSOR PAD ▼ to highlight SET AV NET feature
- 5. Press the **SELECT** button to select.







SEL Return

AV NET SETUP WIZARD (Example: A/V RECEIVER Setup)

Press the SELECT button to start the SETUP WIZARD.



- Use the CURSOR PAD ▲ or ▼ to highlight YES or NO.
- Press the SELECT button to select "YES". (Select YES to setup an A/V Receiver or NO to setup other devices).
- Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- Use the CURSOR PAD

 or

 to choose the brand name of your A/V Receiver.
- Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- Use the CURSOR PAD ◀ or ▶ to choose the preset IR Code.
- Use the CURSOR PAD ▼ to highlight the "POWER" Test button.
 - These On-screen buttons are called "Soft Keys".
- Press the SELECT button to pass the Power command through the IR Blaster and onto the A/V Receiver (Repeat steps 7 to 9 until finding the IR code that will power up the A/V Receiver. If the A/V Receiver turns ON, then you have found the correct preset IR code).

10. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



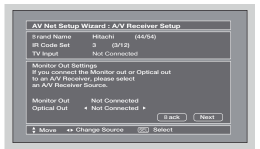
- Use the CURSOR PAD

 or

 to select the TV Input that connects to the video and audio output of the A/V Receiver.
- 12. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 13. Use the CURSOR PAD ◀ or ▶ to select the A/V Receiver Source if you have connected the Monitor Out and Optical Out to the A/V receiver. Select "Not Connected " if not used.
- 14. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



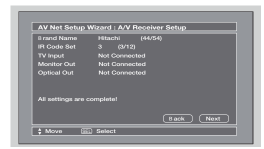
15. If you would like to label your A/V Receiver Source, use the CURSOR PAD ◀ or ▶ to highlight "Yes "then press the SELECT button to continue. Selecting "No "will bypass the Source labeling.



- Use the CURSOR PAD ▲ or ▼ to select your A/V Receiver Sources.
- 17. Use the CURSOR PAD ◀ or ▶ to label your A/V Receiver Sources.
- 18 Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



19. Confirm all settings, then press the SELECT button to move on to the next SETUP screen.



20. Press SELECT to setup another device or use the CURSOR PAD ◀ or ▶ to highlight " No thanks, I'm done ", then press the SELECT button to exit the AV NET SETUP.



AV NET SETUP WIZARD (Example: DVD Setup)

 Press the SELECT button to start the SETUP WIZARD.



- Use the CURSOR PAD ▲ or ▼ to highlight NO.
- Press the SELECT button to select. (Select NO to setup other devices).
- 4. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight the device.(Example : DVD Setup).
 - Press the SELECT button to select.
- 7. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- Use the CURSOR PAD

 or

 to choose the brand name of your DVD.
- Press the CURŚOR PAD ▼ to highlight the IR CODE Set, then use the CURSOR PAD ◀ or ► to choose the preset IR Code.
- 10. Use the CURSOR PAD ▼ to highlight the "POWER" Test button.
 - These On-screen buttons are called "Soft Keys".
- Press the SELECT button to pass the Power command through the IR Blaster and onto the DVD.
 - (Repeat steps 9 to 11 until finding the IR code that will power up the DVD. If the DVD turns ON, then you have found the correct preset IR code).
- 12. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 13. Use the CURSOR PAD ◀ or ▶ to select the TV Input that connects the DVD video output and then the TV input for the DVD audio output.
- 14. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



15. Confirm all settings, then press the SELECT button to move on to the next SETUP screen.



16. Press the SELECT button to select YES to Setup another device. Press the CURSOR PAD ◀ or ▶ to highlight "No thanks, I'm done ", then press the SELECT button to exit the AV NET SETUP.



Learning Mode

This function of the AV NET allows the user to use equipment that is not precoded in the AV NET codes. After programming your equipment to the AV NET and the Soft Keys do not work, you can manually "LEARN" each one by completing the Learning Mode. The Learning Mode will transfer any remote control button IR code of your equipment to the "Soft Keys" of your AV NET.

Learning Mode (Example: AN Receiver Setup)

 Press the SELECT button to start the SETUP WIZARD.



- Use the CURSOR PAD ▲ or ▼ to highlight YES.
- 3. Press the SELECT button to select.
- 4. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- Use the CURSOR PAD ◀ or ▶ to select "Other" from brand name choices.
- Use the CURSOR PAD ▲ or ▼ to highlight "Learning Mode" then press the SELECT button.



 Use the CURSOR PAD ◀, ▶, ▲ and ▼ to select the Soft Key to learn (Ex. VOL ▲), then press the SELECT button.



8. Press and hold the VOL ▲ button of your A/V Receiver remote control while pointing directly at the learning AV NET sensor of the Plasma TV (located at the lower right corner of the screen) at a distance of 3.2 feet or 1 meter maximum.



9. If the IR code transfer was not completed, the screen below appears. Repeat step 8 to try again.



 If the IR code transfer was successful, the screen below appears, then select "OK" to continue setup.



11. Select another Soft Key to learn or select DONE to move on to the next screen.



- 12. Select the Test button VOL ▲ to check the response of the device to this command. Test Buttons will show you first learned keys with a maximum of 3.
- 13. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 14. Use the CURSOR PAD

 or

 to select the TV Input that connects to the video and audio output of the A/V Receiver.
- 15. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 16. Use the CURSOR PAD or to select the A/V Receiver Source if you have connected the Monitor Out and Optical Out to the A/V Receiver. Select "Not Connected" if not used.
- 17. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next step.



18. If you would like to label your A/V Receiver Source, use the CURSOR PAD ◀ or ▶ to highlight "Yes", then press the SELECT button to continue. Selecting "No" will bypass the Source Labeling.



- Use the CURSOR PAD ▲ or ▼ to select your A/V Receiver Sources.
- 20. Use the CURSOR PAD ◀ or ▶ to label your A/V Receiver Sources.
- 21. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



22. Confirm all settings, then press the SELECT button to move on to the next SETUP screen.



23. Select "YES" to setup another device or select "No, thanks, I'm done" to exit the AV Net setup.



Learning Mode (Example: CUSTOM/DVD 3 Setup)

 Press the SELECT button to start the SETUP WIZARD.



- Use the CURSOR PAD ▲ or ▼ to highlight NO.
- 3. Press the SELECT button to select "NO". (Select NO to setup other devices).
- Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 5. CURSOR PAD ◀, ▶, ▲ and ▼ to highlight "Custom", then press the SELECT button to select.
- 6. Select NEXT to continue.



- Use the CURSOR PAD

 or

 to choose the device you wish to learn. (Example: DVD 3)
- 8. Select NEXT to continue.



- Select the DVD 3 softkey to learn. (Example: PLAY ▶ button).
- 10. Select Done to continue.



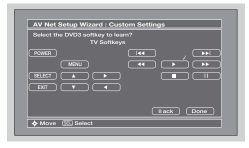
11. Press and hold the ▶ "Play button" of the DVD remote control while pointing directly at the learning AV NET sensor of the Plasma TV (located at the lower right corner of the screen) at a distance of 3.2 feet or 1 meter maximum.



 If the IR Code transfer was successful, the screen below appears, then select "OK" to continue setup.



13. Select another softkey to learn or select "DONE" to move on to the next screen.



- 14. Select the Test button ▶ "Play button" to check the response of the device to this command.
 - Test Buttons will show you first learned keys with a maximum of 3.
- 15. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



- 16. Use the CURSOR PAD ◀ or ▶ to select the TV Input that connects to the video and audio output of the DVD.
- 17. Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight NEXT, then press the SELECT button to move on to the next SETUP screen.



Confirm all settings, then press the SELECT button to move on to the next SETUP screen.

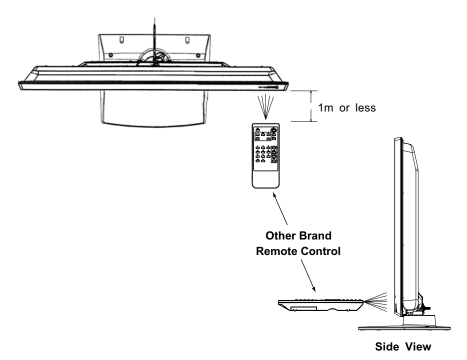


- Continue with the normal procedures to setup TV Input, Monitor Out, Optical Out and the labeling of the source buttons.
- Select "YES" to setup another device or select "No thanks, I'm done" to exit the AV NET setup.



- **NOTE**: 1. After a successful AV NET setup to a chosen TV Input, the user can access soft key controls by selecting the device in the inputs menu.
 - 2. Each Device and Custom setting only accepts one device at a time. The second device/custom setup will give the user the options to either modify or delete the device.
 - 3. Before changing or modifying the Video and Audio Inputs, both should be set to "Not Connected" to access available options.
 - 4. The device label will show on the Inputs menu until deleted or modified.
 - 5. The AV NET setup will have priority over the Input setup.
 - 6. For devices which have any or all of these functions, Play, Rewind, Fast Forward, Record, Stop and Pause, the Remote Control equivalent buttons may be used to perform these operations.
 - 7. When using learning mode, please operate remote control near AV Net IR sensor at TV front (see picture below).

AV Net Learning Mode Distance Specification



Set The Closed Captions

Closed Captions are the dialogue, narration, and/or sound effects of a television program or home video which are displayed on the TV screen. Your local TV program guide denotes these programs as cc or ...

- Use the CURSOR PAD ◀, ▶, ▲ and ▼ to highlight and select the function to change.
- Press EXIT to quit menu or select SET THE CLOSED CAPTIONS to return to the previous menu.

Caption Display:

ON/OFF will turn the display on or off. **AUTO** will turn the display on when Mute/Soft Mute is on.

Analog Captions:

Set **CAPTIONS** for Analog programs. This function will help choose and set available mode and channel.

Caption Mode:

CAPTIONS is for the program you are viewing.

TEXT is for additional information such as news reports or a TV program guide. This information covers the entire screen and viewing the TV program is not possible. Text may not be available with every program.

0

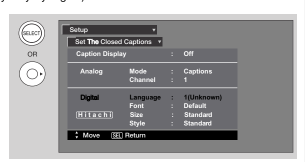
Channel:

- 1 is used for the primary language (usually English).
- 2 is sometimes used for a second language (may vary by region).
- 3 is sometimes used for a third language (may vary by region).
- 4 is sometimes used for a fourth language (may vary by region).

Digital Captions

Set captions for digital programs. This function will help choose and set available language, font, size and style of digital captions.

- Use the CURSOR PAD ◀, ▶, ▲ or ▼ to highlight and select desired DIGITAL CAPTIONS feature.
- Press EXIT to quit menu or select SET CLOSED CAPTION to return to the previous menu.



NOTE: 1. Some types of digital closed captions will not work with this TV.

- 2. Caption Display will not work when viewing a 480p, 720p, or 1080i input via the COMPONENT: Y-PBPR inputs.
- 3. Digital Captions Font Style are sometimes different from the Font Style of Analog Captions.
- 4. Closed Caption and Digital Captions availability and content depends on the broadcaster. Closed Caption is available when Closed Caption icon is displayed on screen.
- 5. Digital Captions language will not be available (grayed out) when using analog channels.



Set **The** Closed Cap

Move SEL Return

Set The IR Out

This feature allows the customer to hide and operate external home theater components (VCR, DVD player or cable box) by using their original remote control through the Hitachi Plasma TV set with the provided IR Blaster cables.

Also called *IR Passthru*, this feature will let your TV receive the (IR) infrarred control codes and transmit them to your hidden equipment.

- Use CURSOR PAD ▲ or ▼ to highlight IR Out function.
- Use the CURSOR PAD

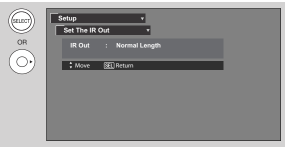
 or

 to select
 Normal Length or Extended Length option.
- Press EXIT to quit menu or select SET THE IR
 OUT to return to previous menu.

IR Out options:

- Select Normal Length to pass the remote control signal to the IR Out Terminal as is.
 The reach of the original remote control to the TV IR Receiver is 1m (max).
- Select Extended Length to process the remote control signal to the IR Out Terminal.
 The reach of the original remote control to the TV IR Receiver is 5m or more.

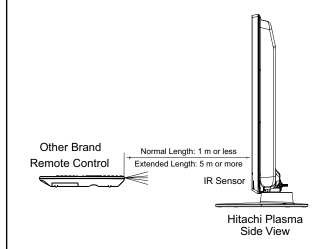


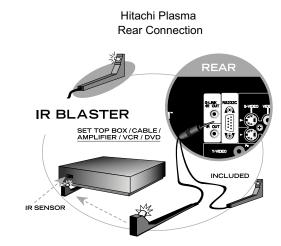


The **IR Out** options (*IR Passthru* feature) are related to the distance between the original remote control of the external equipment and the TV IR receiver in a straight line. The operation distance for **Normal Length** and **Extended Length** options will be reduced if the angle of the remote control position is changed.

NOTE: Extended Length option is not available for some kinds of external components. For those components use **Normal Length** option or point the original remote control directly at the external components.

IR Out (IR Passthru) Distance Specification





Cable CARD Information

After the CableCARD has been successfully installed, you can access CableCARD Information menu in the SETUP menu of the On-Screen Display.

Follow the instructions below to access the CableCARD Information menu.

- Press the MENU button on the Remote Control to access the Main Menu screen.
- Use the CURSOR PAD ▼ to highlight SETUP in the Main Menu and press the SELECT button.
- Use the CURSOR PAD ▼ to highlight CableCARD Information and press the SELECT button.
- To view the CableCARD ID and Host ID, use the CURSOR PAD ▼ to highlight CableCARD Info and press the SELECT button.

NOTE: The **Diagnostics Info.** window is for Service use only.

THINGS TO CHECK WHEN USING THE CableCARD / CableCARD Services

- Check that the CableCARD is properly inserted in the CableCARD slot.
- 2. Remove the CableCARD by pulling the CableCARD straight out.
- Visually inspect the CableCARD to ensure all pinholes are in good condition, with none blocked or damaged.
- Make sure the CableCARD is re-inserted in the correct direction, then slowly push until it is fully seated in the slot.
- 5. When the CableCARD is installed, note all screen messages that appear ("CableCARD Installed", "Acquiring Data", "CableCARD is not Installed"). If the "CableCARD Installed" message does not appear when card is installed, check the TV's card slot and CableCARD pins for obstructions or damage.
- If problems still remain, please contact your Cable Service Provider.

WENU Video Audio TV Guide On Screen Channel Manager Locks Timers Setup Power Swivel → Move SEL Select







NOTES:

- When a CableCARD is installed, Auto Channel scan will not be needed because the channel list is automatically loaded to the TV's channel memory.
- The TV will take several minutes to detect and recognize the presence of the CableCARD. This process must be completed before any CableCARD information or Channel listings is accessed.

Select The Quick Start Option

This feature will select **QUICK START UP** options. Set this feature to **ON** to have the TV tune channels (both Analog and Digital) quickly when first turning the TV on. Set this feature to **OFF** to save electricity. Selecting **ON** for the **QUICK START UP** feature will activate the TV tuners circuits when the TV is in "standby mode" which is commonly referred to as "off". This will allow you to quickly tune to channels when first turning the TV on. Digital signals often change and this feature will monitor any changes and prepare the television to quickly present a picture. A small amount of electricity is used to continually monitor signals when this feature is selected.

Reset The Software

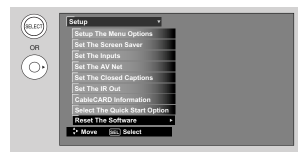
This feature shows software information and easy upgrade procedure. This function allows the TV software to be upgraded by using a flash card (MMC/SD CARD). If a future software upgrade is required for your TV, HITACHI will notify and provide you with a flash card. In order to receive written notification and the flash card, please complete and return the warranty card.

- 1. Insert MMC/SD CARD.
- Press the CURSOR PAD ▲ or ▼ to highlight UPGRADE NOW.
- Press the SELECT button to select and start upgrading.
- Unplug the AC power cord or press the POWER button for 5 seconds (P60X901 only) when the UPGRADE is complete. (Only P50X901 model: MAIN POWER button OFF/ON operation can also complete UPGRADE).

NOTE: Any power interruption during the upgrade process will cancel the upgrade. When this happens, repeat the upgrade procedure.









Reset TV Settings

This function allows you to Reset all TV Settings to the original factory settings on all modes during the next main power off/on.

- 1. Use CURSOR PAD ▲, ▼ to highlight functions.
- 2. Press the **SELECT** button or **CURSOR PAD** ▶ to select Reset the Software Menu.
- 3. Use the CURSOR PAD ▼ to access the Reset TV settings option.
- Select the "YES" option to Reset ALL the TV functions and unplug the AC cord or press the POWER button for 5 seconds.

NOTE: 1. If YES is selected, ALL TV MENU SETTINGS will be reset to the original factory settings on all modes when the AC cord is unplugged once or the **POWER** button is pressed for 5 seconds (P60X901 only).

- 2. When the **Quick Start Option** has been set to **ON** or **TV Guide On Screen™** is configured, the option of Reset TV Settings will not operate unless the AC cord is unplugged once or the POWER button is pressed for 5 seconds (P60X901 only).
- 3. (Only P50X901 model) MAIN POWER button OFF/ON operation can also enable this function.

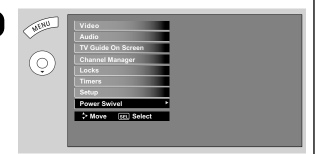
Power Swivel

Power Swivel

▼

This feature controls the motorized stand. It allows the customer to turn the Plasma Television left or right using the remote control. This feature is only available when the Table Top Stand is connected (see page 6).

- Use the CURSOR PAD ◀ or ▶ to unlock or lock the Power Swivel.
 - Exit the OSD menu system before controlling the motorized stand.
- 2. Press the **CURSOR PAD** ► to rotate the TV to the right.
- 4. Release the **CURSOR PAD** to stop rotation.





NOTE: 1. The Power Swivel has a maximum turning angle of 30° (left and right).

- 2. Do not place any objects in the path of the plasma television when using the power swivel feature.
- 3. Before using the power swivel, please make sure that the path of the plasma television is clear of any fingers, hands or any other body parts to avoid causing injury.
- 4. The Power Swivel feature applies only for P50X901 model.

Equipment Care and Troubleshooting

DO

Dust the screen and cabinet with a soft cloth.

Clean the screen with a soft cloth moistened in warm water and dry with a soft cloth. A mild soap may be used if the screen is extremely dirty.

Place your Plasma Television away from extreme heat, humidity, and extremely dusty places.

Remove the plug from the wall outlet if your Plasma Television will not be used for a long period of time, for instance, when you go on vacation.

DO NOT

Do not clean your screen with strong cleaners, polishes or a chemically treated cloth.

Do not place rubber or vinyl products or cellophane tape on your Plasma Television.

Avoid repeatedly touching the screen.

Do not subject the remote control to shocks such as dropping it on the floor, etc. This may cause damage to the precision parts.

Avoid placing the remote control in a high humidity place or getting it wet. Do not leave it on or near a heater. Excessive heat or moisture may cause the unit to fail

When the batteries run down, remote control operation will become erratic or become unresponsive. Replace the old batteries with two new "AA" or "AAA" size batteries. Do not use an old battery with a new battery.

Exposing the screen to direct sunlight for a long period of time or heat may cause damage to the plasma screen.

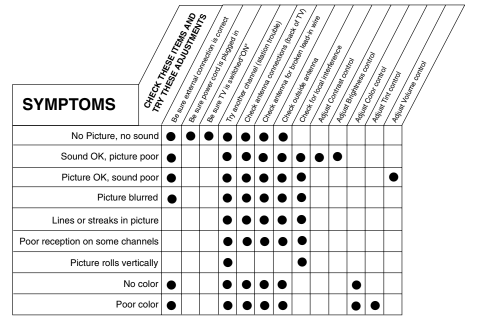
TROUBLESHOOTING

Your **HITACHI** Plasma Television incorporates advanced power surge protection technology designed to protect against component or circuit damage due to external or internal voltage power surges.

IF YOUR TELEVISION SHOULD APPEAR TO HAVE A LOSS OF POWER, PLEASE FOLLOW THIS PROCEDURE:

- Press the POWER SWITCH (ON/OFF SWITCH) once.
- If there is still no power, wait 30 seconds and press the POWER SWITCH again.
- If there is still no power, unplug the power cord from the wall. Wait 30 seconds and plug the power cord back in. Press the POWER SWITCH again.

This protective technology should provide for years of lasting entertainment from your **HITACHI** Plasma Television.



Reception Problems



IGNITION NOISE:

Black spots or horizontal streaks may appear, picture may flutter or drift. Usually caused by interference from automobile ignition systems, neon lamps, electrical drills, and other electrical appliances.



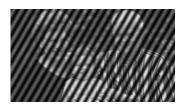
GHOSTS:

Ghosts are caused by the television signal following two paths. One is the direct path and the other is reflected from tall buildings, hills or some other objects. Changing the direction or position of the antenna may improve reception. Ghosting may also be caused by defects in the antenna system such as unshielded leads or connecting several sets to the same antenna without using multiple antenna couplers.



SNOW:

If your receiver is located in the fringe area of a television station where the signal is weak, your picture may be marred by the appearance of small dots. When the signal is extremely weak, it may be necessary to install a special antenna to improve the picture.



RADIO FREQUENCY INTERFERENCE:

The interference produces moving ripples or diagonal streaks, and in some cases, causes loss of contrast in the picture.

• PREVENTION OF AN OBSTACLE TO RADIO RECEIVERS

This television has been designed pursuant to the FCC class B Rules. This is to prevent a problem to Radio receivers. If this television causes a problem to Radio receivers, then take the following steps:

- Keep the television away from Radio.
- Adjust Radio antennas in order for the television not to receive interference.
- The antenna cable of Radio should be kept away from the television.
- Use a coaxial cable for antenna.

You can check if this television influences Radio receivers by turning off all other equipment other than the television. If you find a problem receiving Radio when using the television, check the instructions mentioned above.



BLOCK NOISE (DIGITAL INPUT):

Fuzzy blocks may appear in some area or the whole area of the screen. This is usually caused by interference from automobile ignition systems, neon lamps, electrical drills, ghosting of the image and weak signals.



BLACK SCREEN:

When using an antenna, weak signals will display a black screen. It may be necessary to upgrade your antenna.

NOTE: The TV set can generate sound distortion in external devices such as a radio. Please separate radio equipment from the TV set to a considerable distance.

Useful Info

AGENCY REGULATORY INFORMATION

Federal Communications Commission Notice

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/television technician for help.

FCC Information

This device complies with part15 of the FCC Rules. Operation is subject to the following two conditions:

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

Modifications

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Hitachi America ,Ltd. Home Electronics Division may void the user's authority to operate the equipment.

Cables

Connections to this device must be made with shielded cables with metallic RFI/EMI connector hoods to maintain compliance with FCC Rules and Regulations.

Any cables that are supplied with the system must be replaced with identical cables in order to assure compliance with FCC rules. Order Hitachi spares as replacement cables.

Note

This Plasma Television receiver will display television closed captioning, (cc or), in accordance with paragraph 15.119 and 15.122 of the FCC rules.

INDUSTRY CANADA AGENCY REGULATORY INFORMATION

Cable Compatible Television Apparatus- Tèlèvision câblocompatible, Canada.

Features and Specifications

Features:

- New 1080 Full HD Plasma Display Panel
- New Easy-to-Use On-Screen Menu Control (3 Language)
- Region 5 (Downloadable V-Chip)
- IR OUT/G-LINK™ System Control
 - Control your components with one remote control (AV Net).
 - IR Pass-thru
- Preprogrammed Remote Control
- Power Swivel Stand
- Picture Enhancement: Smooth Motion Film Process
- Input Signal Identification
- CableCARD compatible Contact your local cable operator for more information
- HDMI (High Definition Multimedia Interface)(High Bandwidth Digital Content Protection V1.1 Compatible)
- Photo Input (for your Digital Camera SD Memory Card)
- TV Guide On Screen™
- Technology
- Lip Sync Control
- Game Mode

Video:

- 1920 x 1080 Display Resolution
- ALiS (Alternate Lighting of Surfaces Technology)
- High-Contrast Pure-Color Glass Shield
- Wide Viewing Angle
- Color Temperature Presets: High, Standard, Medium and Black/White.
- Multiple Screen Fill Modes (4:3 Standard/4:3 Expanded/4:3 Zoom 1/ 4:3 Zoom 2/16:9 Standard1/Standard2/16:9 Zoom)1
- 4MB 10-bit 3D Y/C Comb Filter
- Picture Modes :Day(Normal), Day(Dynamic) and Night

In	nputs:	
•	Power Input	AC 120V, 60Hz
•	Power Consumption	
	Average Power :	(P50X901) 364 W
		(P60X901) 424 W
	Maximum Power:(P50	X901) 605 W, 5.7 A
	(P60	X901) 611 W 5.2 A
•	Antenna input impedance	
•	Channel coverage	
	VHF-Band	2 ~ 13
	UHF-Band	14 ~ 69
	CATV Mid Band	A-5 ~ A-1
	Super Band	J-W
	Hyper Band	
	Ultra Band	
•	Television System	
	ATSC Standard (8 VSB,	
	Video	
•	S-Video	т р р,
	Luminance (Y)	1.0Vp-p. 75 Ohm
	Chrominance (C)	
_	Component Video	0.200 VP P, 10 OIIIII
•	•	1 0\/n n 75 Ohm
	Luminance (Y)	
	Chrominance (P _B /P _R)	U./Vp-p, /5 Ohm

Audio input Impedance 270k Ohm Average input level 470mVrms

HDMI.....(19 PIN)

Outputs:

- Video 1.0Vp-p. 75 Ohm
- Optical Out (Digital Audio)1 Optical Connector

- MTS Stereo/SAP
- **Bass Boost**
- Surround Sound
- 20W
- Soft Mute (50%)

Supplied Accessories:

- Remote Control
- Simple Remote Control
- Batteries (AA)
- Batteries (AAA)
- 6' AC Power cord cable
- Power Swivel Table Top Stand (Only P50X901 model)
- Power Swivel cable (Only P50X901 model)
- 2 IR Blaster Cables
- Wire clamp

Optional Accessories:

- For U.S. Models: Please access our website: www.hitachi.us/tv
- For Canada Models: Please access our website: www.hitachi.ca/tv

INPUTS/OUTPUTS

• Wideband Component Y, Pb,Pr 2
• Composite Video
• S-Video
• Antenna (RF)Inputs
• Audio Output
• Monitor Output
• Optical Output
• HDMI
• RS232C Interface
• IR Blaster
• G-LINK _{TM}
• CableCARD Slot
Upgrade Card Slot
• Swivel Output (P50X901 only)
• Photo Input

SPECIFICATIONS

_	i Lon Ioan Ione
•	Pixel Pitch (50") 0.576(horiz.) x 0.580(vert.) mm.
•	Pixel Pitch (60") 0.696(horiz.) x 0.696(vert.) mm.
•	FCC class: B for Consumer Use
•	Power Requirements 108-132VAC, 60Hz
•	Operating Temperature

¹ Screen mode availability varies by input format

HDTV Televisions display HDTV only when an HDTV source is available.

All specifications, weights, and dimensions are subject to change without prior notice. Please access www.hitachi.us/tv for detailed specifications and dimensions for custom installations.

UltraVision Digital is a registered trademark of Hitachi Home Electronics (America), Inc.

montavista^{*}

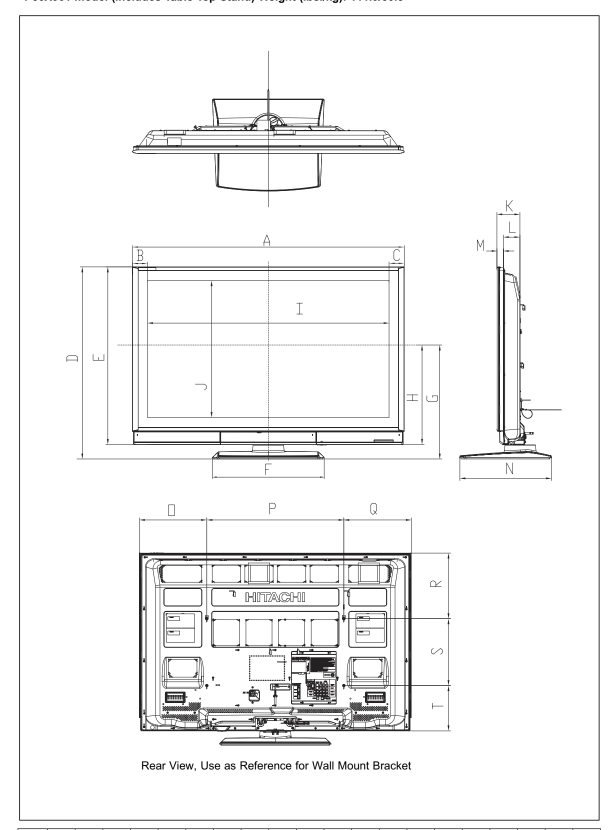
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HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing

*Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

Set Dimensions

P50X901 model (Includes Table Top Stand) Weight (lbs./kg): 111.9/50.8



D

G

513.40 508.00 439.30 1105.90 626.40 126.70

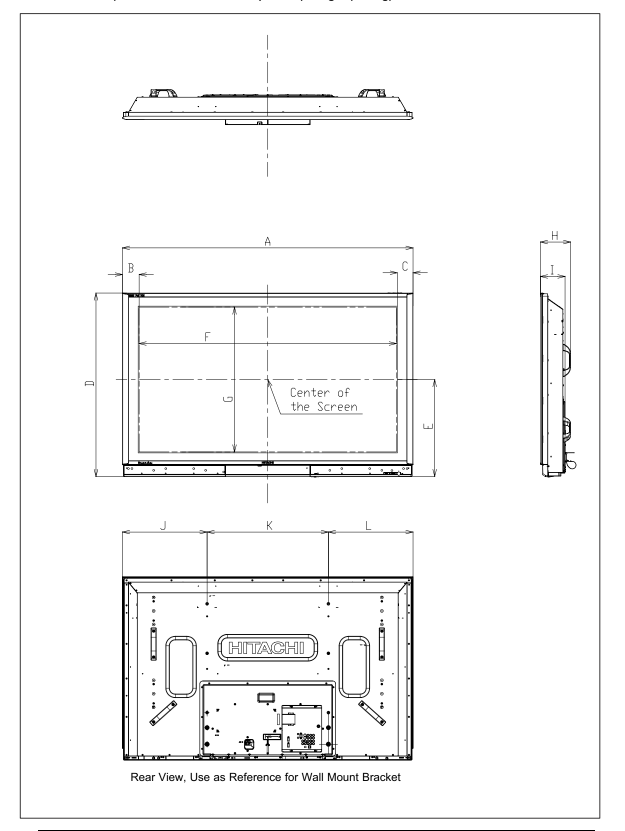
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Q

R

Set Dimensions

P60X901 model (Does not include Table Top Stand) Weight (lbs./kg): 161.9/73.5



Units	Α	В	C	D	Е	F	G	Ι	_	J	K	L
Inches	68 8/16	3 11/16	3 11/16	43 4/16	22 14/16	60 10/16	34 2/16	7 2/16	5 13/16	19 15/16	28 10/16	19 15/16
mm	1509.00	81.50	81.50	953.20	504.20	1336.00	751.68	157.00	128.00	439.50	630.00	439.50

HITACHI Inspire the Next

Service Hotline

To locate an authorized **HITACHI** service facility in the continental U.S.A. and Canada,

DIAL TOLL FREE7 days a week, 24 hours a day

1-800-HITACHI

(1-800-448-2244)



HITACHI AIVERICA, LTD. HOME ELECTRONICS DIVISION

HITACHI has made every effort to assure you hours of trouble free operation from your unit. However, should you require service, a network of HITACHI Authorized Service Facilities has been established in all 50 states and Puerto Rico. Each facility will provide you with convenient and expedient assistance. Our service hotline operator will direct you to the HITACHI Authorized Service Facility nearest you. Just present proof of purchase and/or delivery receipts to the Hitachi Authorized Service Facility, and service will be rendered in accordance with the terms of the limited warranty as stated on your warranty card or operating quide.

Should you have any questions regarding warranty, service, operation, or technical assistance, please contact:

Hitachi America, LTD. Home Electronics Division 900 Hitachi Way Chula Vista, CA 91914-3556

HITACHI CANADA, LTD. DIGITAL MEDIA DIVISION

Should you have any questions regarding warranty, service, operation, or technical assistance, please contact:

In Canada: 1-800-HITACHI (1-800-448-2244)

Monday – Friday (EST)	9:00am - 7:00pm
Saturday (EST)	9:00am - 5:00pm

Pour de plus amples renseignements sur le service durant la période couverte par la garantie, sur le fonctionnement ou pour de l'assistance technique communiquez avec:

Au Canada: 1-800-HITACHI (1-800-448-2244)

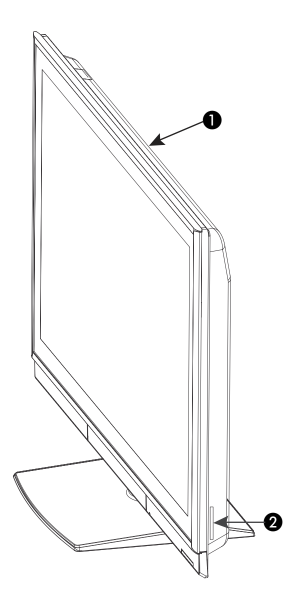
Lundi - Vendredi L'EST	9:00am – 7:00pm
Samedi L'EST	9:00am - 5:00pm

HITACHI CANADA, LTD. 1-2495 Meadowpine Blvd. Mississauga, Ontario L5N 6C3

Service Information

When you call HITACHI SERVICE HOTLINE they will require some information related to the TV MODEL NAME and SERIAL # in order to give you the proper support. This information is located on the back of the TV and also on the RIGHT SIDE of your TV set. Please follow the next steps to find this information and then provide to SERVICE.

- Look on the right side of the TV.
- 2 Locate the LABEL where it shows the information related to MODEL NAME and SERIAL #.
- HITACHI Service Department will require this information in order to give you the proper support regarding your questions.



End User License Agreement for HITACHI DTV Software

END USER LICENSE AGREEMENT FOR HITACHI DTV SOFTWARE

IMPORTANT – READ CAREFULLY: This End User License Agreement for HITACHI DTV Software (this "Agreement") is a legal agreement between you ("you" or "your"), in your capacity as the owner of a HITACHI brand digital television (the "DTV"), and HITACHI America, Ltd., Home Electronics Division ("HITACHI"). By using the DTV or the digital television software installed on the DTV (the "DTV Software") or any Upgrade (as defined below, and together with the DTV Software, the "Software"), you agree to be bound by the terms and conditions of this Agreement. IF YOU DO NOT AGREE TO BE BOUND BY THIS LICENSE AGREEMENT, DO NOT USE THE DTV OR THE SOFTWARE.

- LICENSE GRANT. HITACHI grants to you, for the life of the DTV, a non-exclusive, non-transferable, revocable license to install and use one copy of the Software on the DTV, subject to the following limitations and restrictions:
 - You may not share, duplicate, republish or redistribute the Software;
 - You may not resell, rent, lease, sublicense, gift, loan, assign or otherwise transfer the Software or any of your rights under this Agreement;
 - c. You may not modify, adapt, translate, reverse engineer, decompile, disassemble or make derivative works from the Software or use the Software in combination with any non-Hitachi software; and
 - d. You may not use the Software for any commercial purpose.
- 2. VIOLATIONS; INDEMNITY. You understand and agree that your use of the Software in any manner except as permitted under this Agreement could constitute a serious crime and could subject you to damages and an award to HITACHI of attorneys' fees in connection with your violation of this Agreement. You further understand that you may be held legally responsible for any copyright infringement or other violation of intellectual property rights caused or facilitated by your failure to abide by the terms of this Agreement. You agree to defend, indemnify and hold HITACHI and its parent and affiliate companies harmless from and against any and all liability resulting from any breach by you of this Agreement.
- INTELLECTUAL PROPERTY. The Software is protected by federal copyright laws, international copyright treaties and other intellectual property laws and treaties. The Software is licensed, not sold, to you. All right, title and interest in and to the Software and any intellectual property associated therewith, including any accompanying printed materials, shall belong to HITACHI and its licensors and suppliers. Except as expressly provided herein, neither HITACHI nor any of its licensors or suppliers grants to you under this Agreement any express or implied right in or to any patents, copyrights, trademarks, trade secrets or other intellectual property. All right, title and interest in and to the intellectual property rights associated with any content that is accessible through use of the Software shall belong to the applicable content owners and may be protected by copyright or other intellectual property laws and treaties. This Agreement grants you no rights to use such content. Any rights of HITACHI not expressly granted to you hereunder are reserved expressly by Hitachi.
- SOFTWARE UPGRADES. In the future, HITACHI may release or make available one or more upgrades to the DTV Software (each, an "Upgrade"). You understand and agree that if you decide to install or use any Upgrade, your installation and use of such Upgrade and/or any other software or intellectual property HITACHI may provide in connection therewith shall be governed by the terms and conditions of this Agreement, except to the extent that HITACHI provides different or supplementary license terms or conditions that accompany such Upgrade or other software or intellectual property. In the event HITACHI provides you with a "flash card" or other media to effect or facilitate an Upgrade, you understand and acknowledge that your failure to return such flash card or other media to HITACHI as HITACHI may require could result in HITACHI placing your name and your DTV's serial number on a "No Further Upgrades" list, which will prohibit you from receiving any subsequent Upgrades HITACHImay later release or make available. IF YOU DO NOT AGREE WITH ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT OR ALL THE TERMS AND CONDITIONS OF ANY DIFFERENT OR SUPPLEMENTARY LICENSE THAT MAY ACCOMPANY SUCH UPGRADE, (A) DO NOT USE ANY HITACHI-PROVIDED FLASH CARD OR OTHER MEDIA, (B) DO NOT PERFORM INSTALL ANY HITACHI-PROVIDED UPGRADE SOFTWARE ON YOUR DTV, AND (C) PROMPTLY RETURN SUCH FLASH CARD OR OTHER MEDIA TO HITACHI.

- **EXPORT RESTRICTIONS. HITACHI** is licensing the Software for use within North America only. You agree that you will not export or re-export the Software. You specifically agree not to export or reexport the Software: (i) to any country to which the U.S. has embargoed or restricted the export of goods or services, which currently include, but are not necessarily limited to Cuba, Iran, Libya, North Korea, Sudan and Syria, or to any national of any such country, wherever located, who intends to transmit or transport the Software back to such country; (ii) to any person or entity who you know or have reason to know will utilize the Software in the design, development, or production of nuclear, chemical, or biological weapons; or (iii) to any person or entity who has been prohibited from participating in U.S. export transactions by any federal agency of the U.S. government. You warrant and represent that neither the U.S. Bureau of Industry and Security nor any other U.S federal Agency has suspended, revoked, or denied your export privileges.
- 6. NOWARRANTIES. The software is provided to you in "as is" condition and HITACHImakes no warranties of any kind whatsoever regarding the software and, to the maximum extent permitted by law, hereby expressly disclaims all warranties of any kind whatsoever, express or implied, with respect to the software. All implied warranties, including without limitation, the implied warranties of non-infringement, merchantability and fitness for a particular purpose are hereby expressly disclaimed by hitachi to the maximum extent permitted by law.
- 7. LIMITATION OF LIABILITY. To the maximum extent permitted by applicable law, HITACHI, its licensors, suppliers, parent companies, affiliates, subsidiaries, employees and agents shall not under any circumstances be liable to you or any third parties for any damages of any nature arising in any way from this agreement, your use of the software or otherwise, whether indirect, special, incidental, consequential or otherwise, including, without limitation, any claims for lost profits, lost good will, lost data, business interruption, procurement of substitute goods or services, or expenditures made or committed for in reliance on the continuation of this agreement, even if advised in advance of the possibility of such damages.
- NO FAILURE OF ESSENTIAL PURPOSE. You agree that neither HITACHI'S breach of this agreement nor its failure to repair a defect, error or bug in the software shall constitute a failure of the essential purpose of this agreement.
- CRYPTOGRAPHIC SOFTWARE. The software contains software developed by the OpenSSL Project, including cryptographic software written by eric young (the "cryptographic software"). The cryptographic software is provided by the OpenSSL Project in "as is" condition and any express or implied warranties, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose are hereby expressly disclaimed to the maximum extent permitted by law. In no event shall the OpenSSL Project, its contributors, HITACHI or any of its parent or affiliate companies be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of the software or the cryptographic software, even if advised in advance of the possibility of such damages.
- **10. TERMINATION. HITACHI** may terminate this Agreement immediately at any time by providing notice to you.
- 11. GOVERNING LAW; SEVERABILITY. This Agreement will be governed by the laws of the State of New York, and you consent to the exclusive jurisdiction and venue in the federal courts sitting in the Southern District of New York, unless no federal subject matter jurisdiction exists, in which case you consent to the exclusive jurisdiction and venue in the Borough of Manhattan, New York, USA.

OPERATING SYSTEM LICENSE INFORMATION

This HITACHI TV incorporates certain open source operating system software distributed under the GNU GENERAL PUBLIC LICENSE Version 2 and GNU LESSER GENERAL PUBLIC LICENSE Version 2.1 as defined by the Free Software Foundation, Inc.

The operating system software incorporated in this Hitachi TV is shown in the table below and the applicable license(s) are detailed on the following pages of this Owner's Guide.

Software Module	Applicable Software License
Linux Kernel	
busybox	GNU GENERAL PUBLIC LICENSE
dhcpcd	Version 2
ifupdow	
net-tool	
iptables	
libstdc++5	
glibc	GNU LESSER GENERAL PUBLIC
libposixtime	LICENSE Version 2.1

If you want to know more about the Software Module, please E-mail us at : tvsoftwaresupport@hhea.hitachi.com

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

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51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

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That's all there is to it!

Appendixes

Appendix A:

Picture Format for Each Input Source

Aspect Specifications

							١	es : Select	able	- : Un-	selectable
	Input		Auto	Aspect	Aspect						
	Signal		Aspect	Video ID	16:9	16:9	16:9	4:3	4:3	4:3	4:3
					Standard 1	Standard 2	Zoom	Standard	Expanded	Zoom 1	Zoom 2
ANT Analog	Video	NTSC	-	4x3	Yes	-	Yes	Yes	Yes	Yes	Yes
ANT	YC _B C _R	480p	_	16x9	Yes	_	Yes	-	Yes	-	-
Digital	I . C B C K	480i	_	4x3	-	_	-	Yes	Yes	Yes	Yes
D.g.ta.	YP oP o	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
Input 1	Video	NTSC	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
	S-Video			Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
			Auto OFF	_	Yes	-	Yes	Yes	Yes	Yes	Yes
Input 2	YP _B P _R	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
	"	480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
		480i		Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
			Auto OFF	-	ĺ						
		No Signal	-	-							
	Video	NTSC	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
				Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
			Auto OFF	-	Yes	-	Yes	Yes	Yes	Yes	Yes
Input 3	YP BP R	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
		480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
		480i		Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes		Yes	Yes	Yes	Yes	Yes
			Auto OFF	-							
		No Signal	-	-							
	Video	NTSC	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
				Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
			Auto OFF	-							
Input	Video	NTSC	Auto ON	16x9	Yes Initial	-	Yes	-	-	-	-
Front				Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
			Auto OFF	-							

Appendixes

Appendix A:

Aspect Specifications

(Continuation)

	Input		Auto	Aspect	Aspect						
	S ignal		Aspect	Video ID	16:9	16:9	16:9	4:3	4:3	4:3	4:3
			·		Standard 1	Standard 2	Zoom	Standard	Ex panded	Zoom 1	Zoom 2
HDMI 1	HDMI (DVI)	1080p/ 1080i/720p	-	16x9	Ye s	Yes	Yes	-	Ye s	-	-
(Input1		480p	Auto ON	16x9	Yes Initial	-	Ye s	-	-	-	-
-DVI)		480i		Letter	-	-	-	Ye s	Ye s	Yes Initial	Yes
				4x3	-	-	-	Ye s	Yes Initial	Ye s	Ye s
				No Info	Yes	-	Ye s	Yes	Ye s	Ye s	Yes
			Auto OF F	-							
HDMI 2	HDMI (DVI)	1080p/ 1080i/720p	•	16x9	Ye s	Yes	Yes	1	Ye s	•	-
(Input2		480p	Auto ON	16x9	Yes Initial	-	Ye s	1	-	•	-
-DVI)		480i		Letter	-	-	-	Ye s	Ye s	Yes Initial	Yes
				4x3	-	-	-	Ye s	Yes Initial	Ye s	Ye s
				No Info	Yes	-	Ye s	Yes	Ye s	Ye s	Yes
			Auto OF F	-							
HDMI Front	HDMI (DVI)	1080p/ 1080i/720p	-	16x9	Ye s	Yes	Yes	-	Ye s	-	-
(InputFront		480p	Auto ON	16x9	Yes Initial	-	Ye s	-	-	-	-
-DVI)		480i		Letter	-	-	-	Ye s	Ye s	Yes Initial	Yes
				4x3	-	-	-	Ye s	Yes Initial	Ye s	Ye s
				No Info	Yes	-	Ye s	Yes	Ye s	Ye s	Yes
			Auto OF F	-							
	Horizontal	Ex pansion		16x9	105%	100%	133%	-	133%	-	-
				4x3	105%	100%	133%	75%	100%	100%	133%
		Vertical	Ex pansion		105%	100%	133%	110%	110%	133%	176%

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