HITACHI Inspire the Next





Director's Series® HDTV Monitors

1.5" UltraThin Liquid Crystal Display
Black Sapphire Crystal Frame
1920 x 1080p with High Efficiency EEFL Backlight
(1) HDMITM (V.1.3 with CEC) Input; (1) RGB D-sub15 Input with Audio

Operating Guide

Model Name
UT37X902
UT42X902
UT47X902

READ THE ENCLOSED INSTRUCTIONS CAREFULLY.
KEEP THIS OPERATING GUIDE FOR FUTURE REFERENCE.
Record the serial number of your monitor for future reference.
SERIAL NO. _____

This serial number is located on the back and right side of the monitor.

ANY QUESTION ABOUT THIS PRODUCT PLEASE CONTACT 800-Hitachi



CONTENTS

| IMPORTANT SAFETY INSTRUCTIONS | |
|---|----|
| INTRODUCTION | |
| About This Manual | |
| Trademark Credits | |
| Software | |
| Features | |
| SAFETY PRECAUTIONS | |
| Explanation of the Symbols | |
| Cleaning and Maintenance | |
| Main Unit Installation | |
| Anti-tumble Measures | |
| Child Safety Notice | |
| Wall Mount Setup | |
| Floor Stand Setup | 12 |
| QUICK START GUIDE | 13 |
| Supplied Accessories (including option) | |
| 2. Connection | |
| Insert the Batteries into the Remote Control | |
| 4. Power On | |
| 5. Language Selection | 14 |
| | |
| COMPONENT NAMES | _ |
| Main Unit | |
| Remote Control | |
| PREPARATION | |
| Remote Control Battery Installation | |
| Handling the Remote Control | 17 |
| Caution When Moving the Main Unit | |
| CONNECTION | |
| Connect Power Cord to the Rear Panel | |
| Connect your Equipment to the Monitor Connecting to Equipment Having | 18 |
| HDMI or DVI Output Terminals | 10 |
| Connecting to Equipment Having | 10 |
| Video Output Terminals | 10 |
| Connecting to a PC | |
| 3. Attach Cushion, Secure with Clamps and Fit | 20 |
| Terminal Cover | 20 |
| Connect the Power Plug into the Wall Socket | |
| BASIC OPERATION | 22 |
| Power On/Off | 22 |
| Volume Up/Down | 23 |
| Mute | |
| Input Switching to HDMI and RGB | |
| Input Signal Screen Display | 24 |

| • | EIUP OPERATION | .25 |
|---|---|-----------|
| | How to Use the Remote to Control your | |
| | External Devices | |
| | How to Use the Macro Buttons | . 29 |
| | How to Use the Learning Option of the | |
| | Remote Control | |
| | Remote Control Codes | |
| | How to Use the On-Screen Display (OSD) System | |
| | Select Language | |
| | Main Menu List | |
| | Watching Images from HDMI/Composite Input | |
| | Setting Picture Adjustment | |
| | Reducing Noise | |
| | Making the Moving Image Smooth | |
| | Advanced Setting | . 39 |
| | Viewing Images from a PC | |
| | Setting Picture Adjustment | |
| _ | Advanced Setting | |
| | UNCTIONS | |
| | Size Switching | |
| | HDMI/Composite Signal Input | |
| | Display Aspect | |
| | Position Adjustment | |
| | RGB Signal Input Display Aspect | |
| | Power Save Mode | |
| | When HDMI/Composite Input is Selected | |
| | When RGB Input is Selected | |
| Г | ROUBLESHOOTING | |
| | About LCD Display Technology | |
| | When the Following Messages Appear | |
| | on the Screen | . 45 |
| | Symptom and Checklist | |
|) | RODUCT SPECIFICATIONS | .48 |
| | Signal Input | |
| | Recommended Signal List | |
| | Dimensions | |
| 3 | ERVICE INFORMATION | |
| | IMITED WARRANTY | |
| = | ND HISED HICENSE AGDEEMENT | 57 |

IMPORTANT SAFETY INSTRUCTIONS

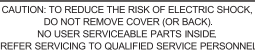
SAFETY POINTS YOU SHOULD KNOW ABOUT YOUR HITACHI LCD MONITOR

Our reputation has been built on the quality, performance, and ease of service of Hitachi LCD Monitors.

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 LCD Monitor.

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. Model and serial numbers are indicated on back side and right side of the LCD Monitor.







The lightning flash with arrowhead symbol, 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 literature accompanying the appliance.

READ BEFORE OPERATING EQUIPMENT

Follow all warnings and instructions marked on this LCD Monitor

- 1. Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- 4. Follow all instructions.
- 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.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. 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.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use the attachments/accessories specified by the manufacturer.
- 12. 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.

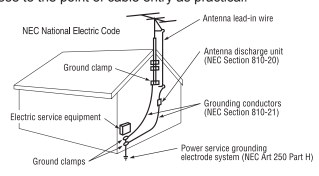


- Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- 15. Monitors and 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.
- Follow instructions for wall, shelf or ceiling mounting as recommended by the manufacturer.
- 17. 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 and the monitor 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 leadin 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 (continued)

Warning



- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- The LCD Monitor should not be exposed to dripping or splashing and objects filled with liquids, such as vases, should not be placed on the Monitor.
- This apparatus shall be connected to a mains socket outlet with a protective earthing connection.
- The mains plug is used as the disconnect device and shall remain readily operable.

If problems occur during installation or operation of the product, before calling for technical support or service technicians, please read "TROUBLESHOOTING" ($45 \sim 47$) to determine the symptoms.

If serious problems occur (such as smoke or an abnormal odor from the unit), turn off the main power, unplug the power cord, and then, contact 800-HITACHI immediately.

Lead/Mercury Notice



This product contains lead and one or more non-replaceable mercury backlights. Do not put in trash. Recycle or dispose of according to applicable laws. For product recycling and disposal information, contact your local government agency or visit www.eiae.org (in USA) or www.epsc.ca (in Canada). **FOR MORE INFORMATION, CALL 800-HITACHI.**

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:

- If the Monitor is connected with a Set Top Box or TV Receiver, 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.

Declaration of Conformity

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.

For questions regarding this declaration, contact:

Hitachi Home Electronics (America), Inc. 900 Hitachi Way Chula Vista, CA 91914-3556 Tel. 800-448-2244 (800-HITACHI) ATTN: Customer Relations

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 Home Electronics (America), Inc. 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.

INDUSTRY CANADA AGENCY REGULATORY INFORMATION

This class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

INTRODUCTION

Thank you for purchasing the Hitachi 1.5 LCD Monitor. We hope that you will enjoy the outstanding performance of this product.

This LCD Monitor has been designed to comply with international standards. However, it could cause personal injury and property damage if improperly handled. In order to prevent potential danger and obtain maximum benefit from your set, please read this operating guide carefully before operating this product and observe the following instructions when installing, operating, and cleaning the product. To ensure proper operation, please read and follow ALL the instructions, especially the "IMPORTANT SAFETY INSTRUCTIONS" and "SAFETY PRECAUTIONS".

Keep this manual for future reference and record the serial number of your set in the space provided on the front cover page of this manual.

About This Manual

- The information in this manual is subject to change without notice.
- This manual has been produced with the utmost care. If you have any comments or questions regarding this manual, please contact your local dealer or our Customer Service Center.
- Before operating the set, please fully understand the prerequisites such as specifications or constraints for the hardware and software. Hitachi is not responsible and accept no liability for any loss, damage or injury as a result of misuse.
- Reproduction, copying, utilization, modification and/or transmission in whole or in part of this manual are prohibited except by prior written consent.
- All other products and company names used in this manual are trademarks or registered trademarks of their respective owners.

Trademark Credits

- VGA and XGA are trademarks of International Business Machines Corporation.
- VESA is a registered trademark of the Video Electronics Standard Association.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Even if no special note has been made of company or product trademarks, these trademarks have been fully respected.

Software

It is illegal for you to alter, decompile, disassemble, decrypt, or otherwise reverse-engineer the software installed in this product.

Features

- Director's Series® 37", 42" and 47" HDTV Monitors
- 1.5" UltraThin Liquid Crystal Display
- Black Sapphire Crystal Frame
- Wide Viewing Angle IPS (In-Plane Switching) Technology
- Picture Enhancement: Smooth Motion Film process
- High Resolution Progressive Display 1920(H) x 1080(V)
- High Efficiency EEFL (External Electrode Fluorescent Lamp) BackLight
- (1) HDMI™ (V.1.3 with CEC) Input
- (1) RGB D-sub15 Input with Audio
- Remote Control with Learning and Macro Capabilities
- Easy-to-use Multi-Language On-Screen Display
- High Quality Audio System with 4 Drivers
- High Efficiency Display with Power Saving Features

SAFETY PRECAUTIONS

For your safety, please read the following precautions carefully before using this product. Improper use would cause serious personal injury and/or damage to your property or the product.

Explanation of the Symbols

The following are the symbols used in this manual and affixed to the unit itself. Please fully understand the meanings of the symbols before reading the instructions in this section.

| ⚠ WARNING | Never ignore the instruction. There are risks of serious or fatal injury to the user. |
|------------------|---|
| A CAUTION | Do not ignore the instruction. There are risks of personal injury and/or property damage. |

| Other Symbols | | | | |
|---------------|---|--|--|--|
| | The triangle with illustration is intended to alert the users that there are risks of fire, explosion, or high temperature if the product is handled improperly. Each illustration within the triangle specifies the contents in detail. (The figure on the left is an example.) | | | |
| | The circle with diagonal line and illustration indicates a prohibited action (the symbol to the left indicates that dismantling is prohibited). | | | |
| 8-5 | This symbol indicates a compulsory action. The contents are clearly indicated in or adjacent to an illustration (the symbol to the left indicates that the power plug should be disconnected from the power outlet). | | | |



There is a risk of fire, electric shock, or serious injury.

■ If serious problems occur, unplug the power cord immediately.

Serious problems such as:

- Smoke, abnormal odor or noise emitted from the product.
- No picture, no sound or distorted picture on the display.
- Foreign matter (such as water, metals etc.) entered the unit.

Do not continue using the product under these abnormal conditions.

Turn off the main power, unplug the power cord, and contact 800-HITACHI immediately.

For your safety, never try to repair the product yourself.



- Do not allow liquids or any foreign matter (such as metals or flammable items) to enter the unit.
 - If this does occur, turn off the main power, unplug the power cord, and contact 800-HITACHI immediately.
 - Exercise special caution when young children are around the unit.



- Do not remove covers, or modify the product.
 - High-voltage components are installed inside of the unit. Removing covers can expose you to high
 -voltage electric shock, and other hazardous conditions.
 - Contact 800-HITACHI to perform servicing such as inspection, adjustment or repair work.





MARNING

There is a risk of fire, electric shock or serious injury.

■ Install the unit in a proper location where it does not expose anyone to danger.

• If you bump against the edges of the unit, you could be injured.



■ Do not rest weight on top of the unit.

Objects such as

- Liquid containers (vase, fish tank, flowerpot, cosmetics or liquid medicine).
- If water or any liquid spills onto the unit, it may cause short-circuiting and result in fire or electric shock.
 If this occurs, turn off the main power, unplug the power cord, and contact 800-HITACHI immediately.
- Do not rest anything heavy on top of the unit.
- Do not climb on or hang from the unit.
- Do not allow your pets to get on top of the unit

■ Do not install the unit in an unsuitable location.

• This could cause a malfunction or in extreme cases danger of electric shock. Locations where high moisture is likely, such as bathrooms or shower rooms, close to windows, or outside where rain, snow or other inclement conditions could occur, should be avoided. Please also avoid installing the unit in a location where fumes from hot springs could come into contact with it.





■ Unplug the unit in the event of a lightning storm.

• To reduce the risk of electric shock, do not touch the product when lightning occurs.





■ Do not do anything that may damage the power cord.

- Do not damage, modify, twist, forcibly bend, heat, or pull excessively on the power cord.
- Do not place heavy objects (including the unit itself) on top of the power cord.
- If the power cord is damaged, contact 800-HITACHI for repairs or exchange.

0

■ Use only with designated power supply voltage.

• To prevent the risk of fire and electric shock, operate the product only with the power supply voltage indicated on the



■ Be careful not to drop or allow any impact to affect the unit.

- Take extra care while moving the unit.
- There is no protection glass on the surface of the LCD panel. Therefore do not press the panel surface with your fingers or hands. Also do not hit any objects against the monitor. These actions would damage the LCD cells or the panel surface and could cause failure or personal injury.



- In the event that you drop the unit or the cabinet is damaged, turn off the main power, unplug the power cord and contact 800-HITACHI immediately.
- Continuing use of the product under the above conditions may cause fire or electric shock.

■ Clean dust or metals from on or around the pins of the power plug regularly.

- Continuing use of the product under the above conditions may cause fire or electric shock.
- Always unplug the power cord first, then clean the pins using a dry cloth.



■ Do not place the unit on an unstable surface.

Unstable surfaces such as:

- Tilted surface or shaky shelving, table, stand or trolley.
- If the unit falls down, this could cause personal injury.



ACAUTION

■ Do not place or use the unit in a dusty location.

• This could cause a malfunction.



■ Do not cover or block any ventilation holes on the product.

The unit would overheat and this could cause fire or damage to the product which may shorten its service lifetime.

- Install the product in accordance with the instructions in this manual.
- Do not place the unit with the ventilation side downward.
- Do not install the unit on carpeting or bedding.
- Do not cover the unit with table cloths etc.



Be sure to ground the earth cable correctly.

- Especially when you use a power cord adapter, be sure to connect the earth cable to the ground terminal. Incorrect connection could cause fire or electric shock.
- For your safety, always make sure to unplug the power cord before connecting or disconnecting the earth cable.



■ Observe the anti-tumble measures described in this manual.

• If the unit tumbles over, there is a risk of personal, possibly fatal injury. Also, this would damage the product seriously.



■ Do not install the unit near medical devices.

• To prevent malfunction of medical devices, do not use the product and medical devices in the same room.



■ Do not place a CRT-based television near the speakers of the LCD Monitor.

• This could cause partial discoloration or blurring of the image on the CRT-based television. Please install it away from the speakers of the unit.



■ Disconnect all of the external connection cables and detach the anti-tumble measures before moving the unit.

• Otherwise fire, electric shock or personal injury may result.



■ Connect the power plug securely.

- Improper connection will cause overheating and may result in fire.
- Do not touch the pins of the plug while connecting it to the wall socket. This could cause electric shock.
- If the plug is not suitable for the wall socket, contact your dealer for replacement.





■ Do not handle the power cord with wet hands.

• This could result in electric shock.



■ Do not pull the cord when you unplug the power cord.

- This may damage the cord and could result in fire or electric shock.
- Grip the plug when disconnecting it.



Unplug the power cord when you do not intend to use the product for long periods of time.



Handle the batteries properly.

- Improper or incorrect use of the batteries may cause corrosion or battery leakage, which could cause fire, personal injury or damage to property.
- Use only the types of batteries which are indicated in this manual.
- Do not replace batteries with used ones.
- Install the batteries correctly by observing the polarity (+ and -) indications on the battery compartment.
- Do not dispose of used batteries as domestic waste. Dispose of them in accordance with the local regulations.



ACAUTION

■ Do not install the unit in locations where it will be subjected to high temperature.

This could damage the cabinet or components of the product.

- Do not install near any heat sources such as radiators, heating grilles, stoves, or other apparatus that produce heat.
- Keep the unit out of direct sunlight. Otherwise the resulting increase in temperature of the unit may cause a malfunction.

■ Viewing Advice

- The lighting of the environment in which the product is used should be appropriate. Too bright/dark environments are not good for your eyes.
- Take time to relax your eyes occasionally.
- When you use the product, view from a distance equal to 3 to 7 times the height of the screen. This is the best viewing distance in order to protect your eyes against eyestrain. Example: (3X)= approx: 1.5m (4'), (7X)= approx: 3.5m (9').
- Adjust the volume to an appropriate level, especially during night time.

■ Transporting the product

• When the product needs to be transported due to moving or repair, use the carton box and buffer material that came with the product.



- Always transport the product upright; otherwise this could damage the LCD panel.
- Avoid laying the product down on its face or back.
- Avoid vibrations. If the product "must" be transported laying on its face, be sure to provide soft cushioning material.

■ Keep radios away from the unit while in use.

The unit is designed to meet the international EMI standards to prevent radio interference. However, the unit may generate noise in the radio.



- If noise is heard on the radio, please try the following actions.
 - Adjust the direction of the radio antenna in order not to receive interference from the unit.
 - Keep the radio away from the unit.

■ Infrared communication devices

- Infrared communication devices such as cordless microphones or cordless headphones may not operate properly around the unit.

 This is because of communication failure. Please note that this is not a malfunction.
- When you dispose of the product at the end of its service lifetime, follow the regulations in your residential area.
 - For more information, contact the local authority or the dealer where you purchased the product.

Cleaning and Maintenance

Please make sure to unplug the power cord before cleaning the unit.

■ How to clean the LCD panel of the unit.

- Wipe the panel with a lint-free and dry cloth in order to prevent damage to the panel surface.
- Do not use a chemical cloth or cleaners. Depending on the ingredients, these may cause discoloration and damage to the panel surface.
- \bullet Do not wipe with a rough cloth or rub hard. This may damage the panel surface.
- In case of greasy dirt such as fingerprints, wipe the panel surface with a lint-free cloth moistened with a diluted neutral detergent solution (dilute 1 part of detergent to 100 parts of water), and then wipe with a soft and dry cloth.
- Do not use a spray cleaner. This could cause a malfunction.

■ How to clean the cabinet of the unit.

- The following may cause cracking, deformation and peeling of paint.
 - Do not wipe the cabinet with benzene, thinners and other chemical products.
 - Do not spray volatile solutions such as insecticide over the cabinet.
 - Do not leave the cabinet in prolonged contact with plastic or rubber materials.
- Do not use a chemical cloth, cleaner or wax. Depending on the ingredients, these may cause cracking and deformation.
- Use a lint-free cloth (e.g. cloth for cleaning glasses) to clean the cabinet and control panel of the unit. In case of the excessive dirt, wipe with a soft cloth moistened with a diluted neutral detergent solution and then wipe with a soft and dry cloth.
- Never use the following detergents. They could cause cracking, discoloration and scratching.
 - Acidic/alkaline detergents, alcoholic detergents, abrasive cleaners, soap powder, OA cleaner, car wax, glass cleaner, etc.

Main Unit Installation

When installing the main unit, be sure to use the specified mounting units in order to obtain maximum performance and maintain safety.

Hitachi assumes no responsibility nor liability for personal injuries or property damage caused by use of other mounting units or improper installation.

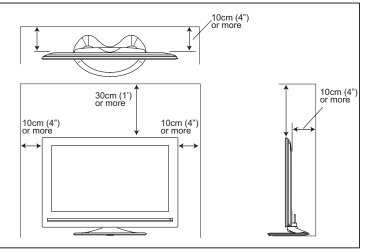
With respect to installation instructions, please read each user manual for the respective mounting units: for Tabletop Setup, Floor Stand Setup, Wall Mounting, and Ceiling Mounting.

If using Wall or Ceiling Mounting units, contact your local dealer and ask for an approved installation specialist to set up the unit. Never attempt to install it yourself. That could cause injury or damage.

Please leave adequate space around the unit in order to avoid increasing the internal temperature.

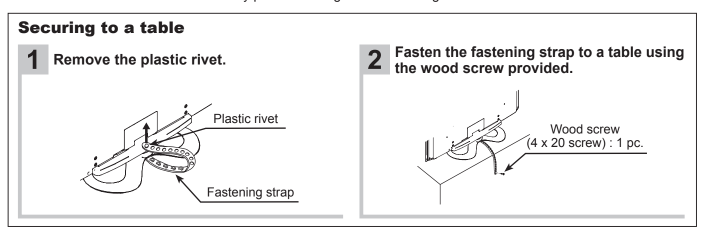
Make sure not to block any ventilation holes.

Do not install the unit in a small space such as inside a cabinet, closet or box without adequate ventilation. Leave at least 10cm (4") of clearance from each side of the unit and 30cm (1') from the top of the unit to ceiling.



Anti-tumble Measures

Install in a stable location and take safety precautions against overturning.



Securing to ceiling or wall

Use the specified mounting unit to secure the set to a ceiling. For Wall Mounting setup please refer to page (1). For Floor Stand setup please refer to page (1).

NOTE

- For more information regarding mounting of the unit, please contact 800-HITACHI.
- Please install the unit in a proper location where it does not expose anyone to the danger of bumping themselves (for example their hands, head or face, etc) against the edges of the unit and causing personal injury.

Child Safety Notice

CHILD SAFETY:

It Makes A Difference How and Where You Use Your Flat Panel Display

Congratulations on your purchase! As you enjoy your new product, please keep these safety tips in mind:



THE ISSUE

- The home theater entertainment experience is a growing trend and larger flat displays are popular purchases. However, flat panel displays are not always supported on the proper stands or installed according to the manufacturer's recommendations.
- Flat Panel displays that are inappropriately situated on dresser, bookcases, shelves, desks, speakers, chest or carts may fall over and cause injury.

HITACHI CARES!

• The consumer electronics industry is committed to making home entertainment enjoyable and safe.

TUNE INTO SAFETY

- One size does NOT fit all. Follow the manufacturer's recommendations for the safe installation and use of your flat panel display.
- Carefully read and understand all enclosed instructions for proper use of this product.
- Don't allow children to climb on or play with furniture and television sets.
- Don't place flat panel displays on furniture that can easily be used as steps, such as a chest of drawers.
- Remember that children can become excited while watching a program, especially on a "larger than life" flat panel display. Care should be taken to place or install the display where it cannot be pushed, pulled over, or knocked down.
- Care should be taken to route all cords and cables connected to the flat panel display so that they cannot be pulled or grabed by curious children.

WALL MOUNTING: IF YOU DECIDE TO WALL MOUNT YOUR FLAT PANEL DISPLAY, ALWAYS:

- Use a mount that has been recommended by the display manufacturer and/or listed by an independent laboratory (such as UL, CSA, ETL).
- Follow all instructions supplied by the display and wall mount manufacturers.
- If you have any doubts about your ability to safely install your flat panel display, contact your retailer about professional installation.
- Make sure that the wall where you are mounting the display is appropriate. Some wall mounts are not designed to be mounted to walls with steel studs or old cinder block construction. If you are unsure, contact a professional installer.
- A minimum of two people are required for installation. Flat panel displays can be heavy.





Wall Mount Setup



About the Installation

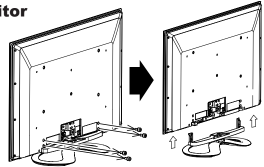
This product is heavy and should be carried by at least 2 people.

↑ WARNING

Please make sure screws are tightened properly. The torque should be 1.8~3.0 N.m (18~30 kgf.cm).

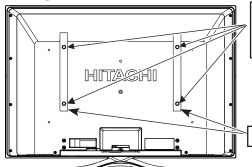
♠ CAUTION

Keep the screws. They may be used for the Wall Mount installation.



Remove the 4 screws and raise straight up from tabletop stand.

Install the Wall Mount Brackets on the Monitor using 4 screws (Screws Specification is shown below). Screw Length (A)



Screw Mounting Holes (4 places).Don't use the original flat head screws (A) that comes in the monitor, for the Wall Mount Braket. The length is not long enough.

Wall Mount Brackets

- For Wall Mount assembly; please refer to the Installation Manual of the Wall Mount Unit.
- If the Wall Mount Bracket thickness is 1~3 mm, the original screws removed from the stand base can be used for the Wall Mount installation.

E: 2 mm. • The screw type :Theread ISO M5 (Metric type, do not use Standard type).

Insertion length (B)

Spring Washer (C) Plane Washer (D) Wall Mount Bracket (E)

A = B+C+D+EA: 11~13 mm.

<u>B</u>: 7~9 mm.

C: 1 mm.

D: 1 mm

Example(37"/47") Example(42"):

A = B+C+D+E

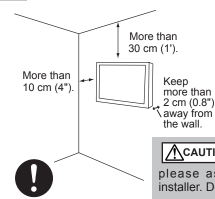
A: 12~16 mm

B: 8~12 mm. C: 1 mm.

D: 1 mm

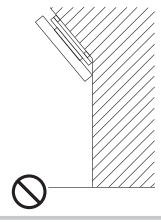
Insertion length (B) of the screws must be within 7~9 mm(37"/47") or 8~12 mm(42"). If the length is less than 7 mm(37"/47") or 8 mm(42"), the weight can not be maintained. If the length is more than 9 mm(37"/47") or 12 mm(42"), a space is created between the Wall Mount Bracket and the Monitor. This length is very important.

Tips to consider for the location of the Monitor.



Do not block the ventilation holes. In addition please keep a cetain distance around and make sure not to obstruct ventilation. Blocking the ventilation holes might cause fire or defect.

If you purchased **♠** CAUTION the Wall Mount unit, please ask for a professional installer. Do not install by yourself.



This ultrathin unit features an advanced ventilation system configured for vertical installation. A knowledgeable and experienced professional technician can perform other mounting or installation orientations (e.g., horizontal, tilted) provided that you specifically inform the technician of the unit's specialized ventilation needs. Call 800-HITACHI for additional info and guidance.

⚠CAUTION

Although this LCD Monitor can be installed using a variety of third party wall mounting brackets/devices, such third party brackets/devices have not been tested or approved by Hitachi for use or compatibility with this LCD Monitor. Accordingly, Hitachi accepts no responsability or liability for any injuries or property damage

resulting from the use of such third party brackets/devices. Hitachi strongly advises that any installation of this LCD Monitor using wall mounting brackets/devices be performed only by a qualified and experienced television installation technician who has completed a thorough evaluation of:

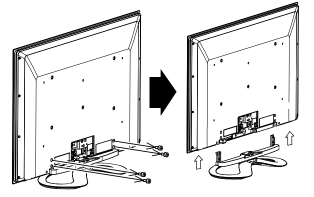
- a) the weight-bearing strength and stability of the intended wall mount surface; and
- b) the weight-bearing strength and compatibility of the intended wall mount brackets/device.

Floor Stand Setup

1 Remove the Stand Base from the Monitor

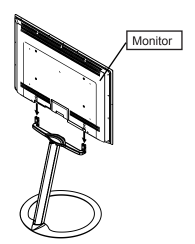
⚠ CAUTION

Keep the screws. They will be used for the Floor stand installation.



Remove the 4 screws and raise straight up from tabletop stand.

Install the Monitor on the Floor Stand



About the Installation

This product is heavy and should be carried by at least 2 people.

• For Stand Assembly; please refer to the Installation Manual of the Floor Stand.

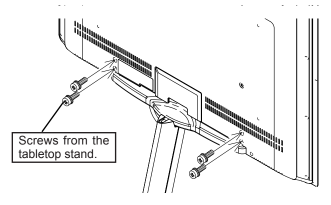
Attach the Monitor to the Floor Stand with the 4 screws used with the tabletop stand.

CAUTION

Adjust Monitor position left or right to match with screw holes. If the screw holes do not align, the Monitor may be damaged.

⚠ WARNING

Please make sure screws are tightened properly.

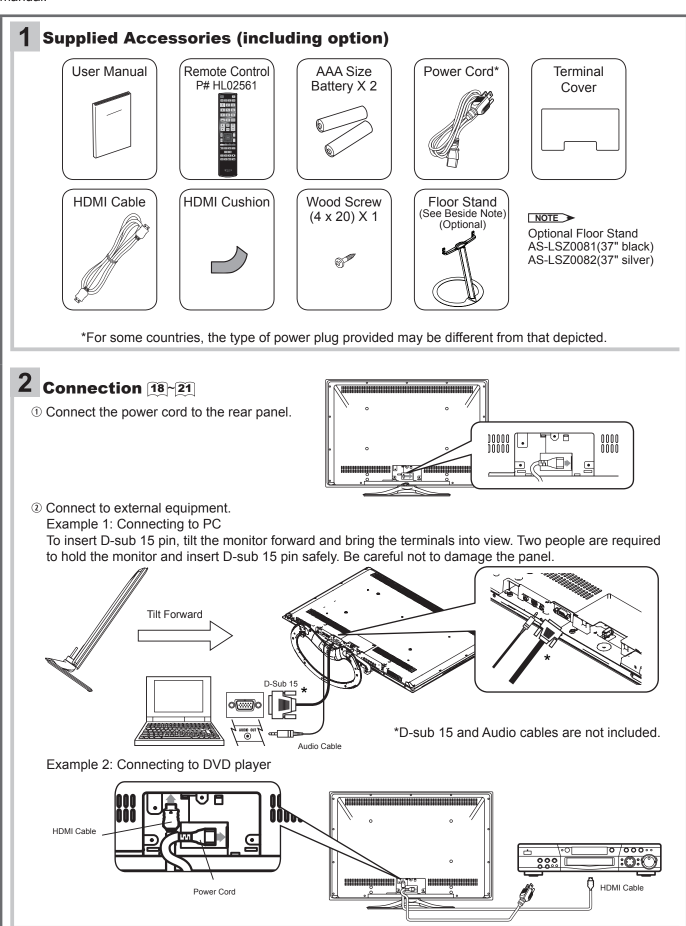


ACAUTION

LCD Monitors are for use with Hitachi **AS-LSZ0081** or **AS-LSZ0082** Floor stand for UT37" Use with other floor stands could cause instability and possible injury.

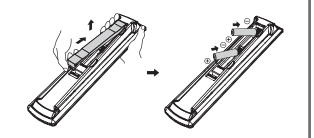
QUICK START GUIDE

For more information on connecting and using your monitor, please be sure to read all instructions in this user manual.



QUICK START GUIDE (continued)

Insert the Batteries into the Remote Control... 17



4 Power On... 22

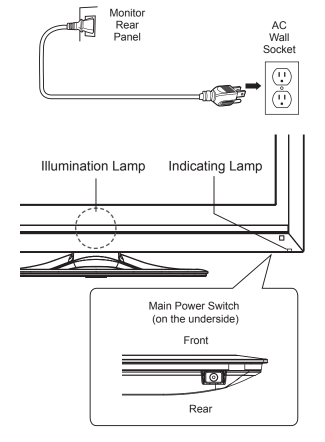
① Connect the plug into the wall socket after all other connections are completed.

ACAUTION

• Ensure that both ends of the power cord are easily accessible.

The Main Power Switch is factory set to On (activated), therefore after you connect the plug into the wall socket, the color of the indicating lamp must turn Green and the Illumination Lamp turns Blue. The image will display on screen.

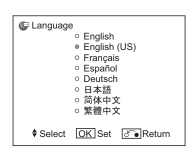
Once the **Main Power** switch is on, you can turn On/ Off by pressing the **Power (On/Off)** button on the remote control.



5 Language Selection

The initial language setting for on-screen displays is English (US). You can change to your preferred language.

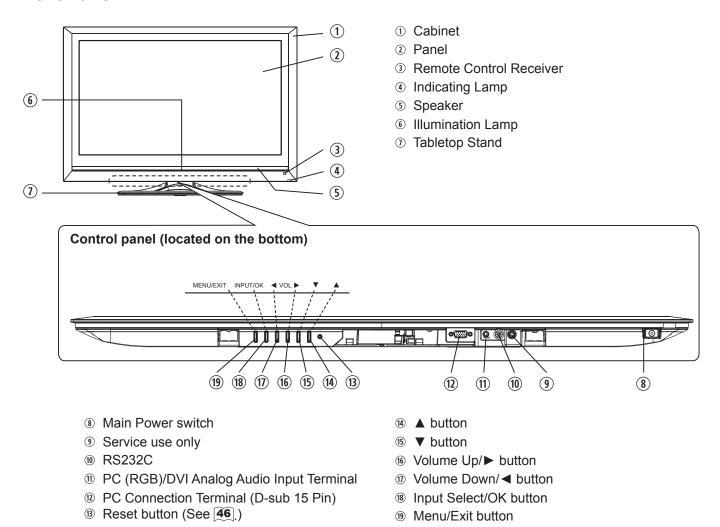
- ① Press the button to display Main Menu.
- ② Select "Language" using the 🛊 button.
- ③ Select the language you prefer from the list using the ♠ button and then press the ok button.



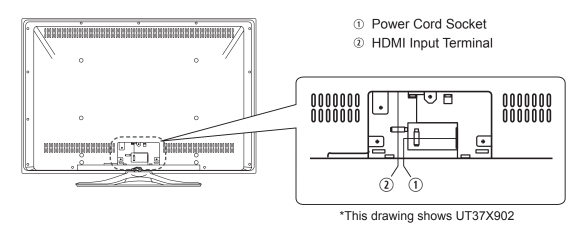
COMPONENT NAMES

Main Unit

Front Panel



Rear Panel

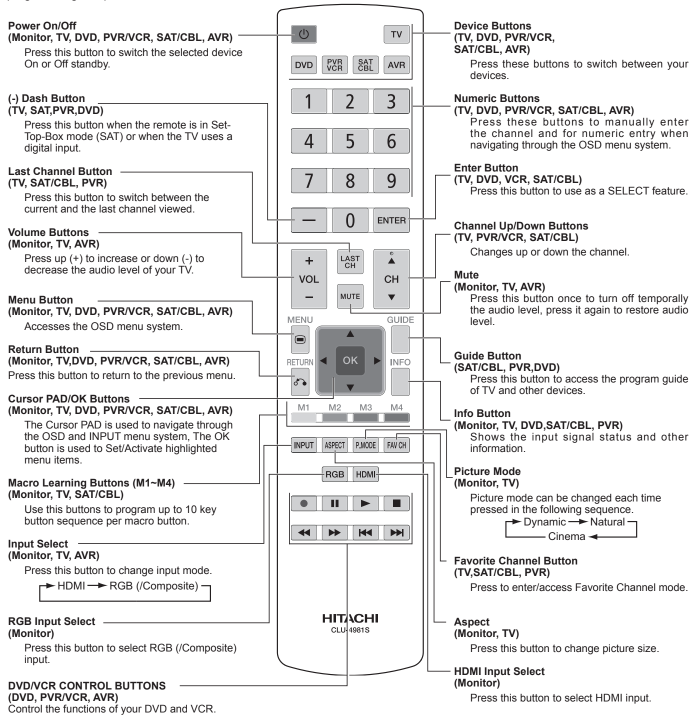


Please refer to 18 ~ 21 for detailed information regarding the connections.

COMPONENT NAMES (continued)

Remote Control

In addition to controlling all of the functions on your Hitachi UT LCD Monitor, the new remote control is designed to operate different types of devices, such as, DVD players, Cable Boxes, Set-Top-Boxes, Satellite Receivers, VCR's, PVR's and AVR's. The remote control must be programmed to control the chosen device. Please refer to pages 25 ~28 for external device programming setup.



LEGENDS

TV - Television VCR - Video Cassete Recorder PVR - Personal Video Recorder DVD- Digital Video Disc Player SAT - Satellite Receiver CBL - Cable Box AVR - Audio/Video Receiver

NOTE

- Pressing any button will illuminate the backlight for 4 seconds.
- TV Mode is used for LCD Monitor. Please notice that NOT all keys are available for this LCD Monitor, the only working keys are the ones marked as **Monitor** in parenthesis, since other ones are available when equipped with Hitachi Set-Top-Box and Monitor is used as a TV.
- For the Record button there is a feature for safety; so this key have to be press twice in order to start recording.

PREPARATION

Remote Control Battery Installation

The remote control operates on 2 "AAA" batteries.

1. Open the battery compartment cover

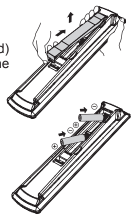
 Push and pull open the battery compartment cover on the backside in the direction of the arrow, and remove the cover.

2. Install the batteries

 Install 2 "AAA" batteries (included) making sure the polarities match the indication inside the compartment.

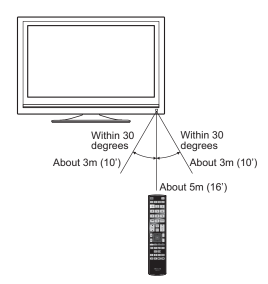
3. Close the battery compartment cover

 Make sure the tabs rest in the corresponding holes and push down the compartment cover until it clicks shut.



Handling the Remote Control

Use the remote control within a distance of about 5m (16') from the front of the unit's remote control sensor and within an angle of about 30 degrees on both sides.



<u>A</u> CAUTION

Risk of corrosion or battery leakage. Tampering with batteries may result in physical injury and/or property damage including fire.

- Never mix used and new batteries in the device.
- Replace all the batteries in the device at the same time.
- Remove the batteries if the remote control is not going to be used for an extended period of time.

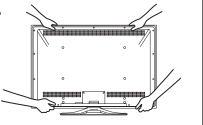
To avoid possible malfunction, read the following instructions and handle the remote control correctly.

- Do not drop or allow impact to affect the remote control.
- Do not spill water or any liquid on the remote control.
- Do not place the remote control on a wet surface.
- Do not place the remote control under direct sunlight or near sources of excessive heat.

Caution When Moving the Main Unit

Whenever the unit is moved, two people are required to transport it safely.

Whenever the unit is moved, it should be lifted forwards by holding the top and base on both sides of the unit for stability.



CONNECTION

The unit is suitable for various kinds of connections. Make a connection in the following steps. Be sure to turn off the main power first when connecting external equipment.

- **1.** Connect power cord to the rear panel.
- 2. Connect your external equipment (if any) to the unit.
- **3.** Attach cushion, secure with clamps and fit terminal cover.
- 4. Connect the power plug to the wall socket.

1. Connect Power Cord to the Rear Panel

Connect the power cord to the unit.

Do not connect the power plug to the wall socket until all other connections are completed.

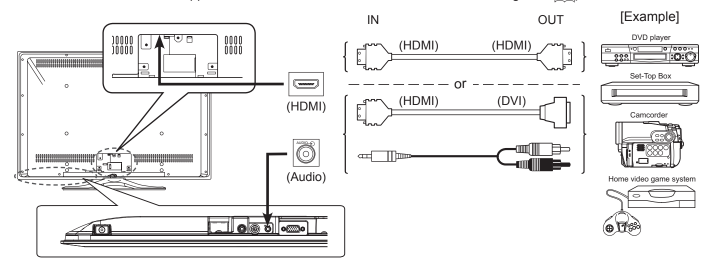
2. Connect your Equipment to the Monitor

Connecting to Equipment Having HDMI or DVI Output Terminals

The **HDMI** terminal can be connected to devices with HDMI output.

If the external device has a DVI output, this can be connected using the HDMI-DVI cable. If the HDMI-DVI cable is used, connect analog audio signal to the **PC** (**RGB**)/**DVI** Analog Audio Input terminal.

Please be sure to attach the supplied cushion around the HDMI cable when connecting. See [20]



Information

The HDMI (High Definition Multimedia Interface) is a multimedia I/O (Input/Output) interface. Only one cable is used to transmit all video/audio/control signals, thus facilitating easy connection.

Moreover, the digital signals can produce high quality data without any degradation.

(g) If your external device has an HDMI terminal, HDMI connection is recommended for higher quality picture and sound.

NOTE >

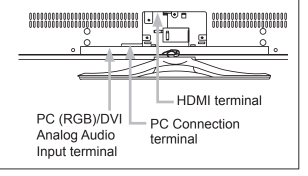
• PC (RGB)/DVI analog audio input terminal

This terminal can be used in either one of the following cases only.

- The external device is connected to the PC Connection terminal of the unit.
- ② The DVI output of an external device is connected to the HDMI terminal using the HDMI-DVI cable.

Make sure that the video and audio terminals are connected to the same external device.

For details of the output format of an external device, refer to "Recommended Signal List" on [51].



CONNECTION (continued)

2. Connect your Equipment to the Monitor (continued)

Connecting to Equipment Having a HDMI Output Terminal

HDMI-Interfaced System

With "HDMI Control" function, you can interface the connected equipment through the HDMI terminal automatically if the connected equipment meets an industry standard "HDMI CEC (Consumer Electronics Control)". Please check if the connected equipment supports HDMI CEC before using this function.

MENU

MENU

- **1.** Press the button.
- 2. Select "Function" menu.
- 3. Select "HDMI Control".
- 4. Select "Auto Input Change" or "System Standby".

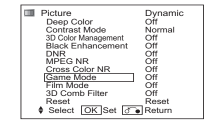
| Auto Innut Change | Off | Condition: while the monitor is in Standby mode. When the connected equipment starts (such as DVD | |
|---------------------|-----|---|--|
| Auto Input Change | On | playback and Disc insertion), the monitor is automatically turned On and switches the picture and audio to HDMI input. | |
| Occident Office III | Off | Condition: while the monitor is On. | |
| System Standby | On | When the monitor is switched off or set to Standby mode, the connected equipment is also turned off or in Standby mode. | |
| AV Conton Control | Off | Selecting On will activate AV Center OSD interface, in case | |
| AV Center Control | On | you purchased the optional Hitachi A/V Center. | |

NOTE ➤ If the HDMI-DVI cable is used, this HDMI-interfaced system is not available.

Game Mode

During TV game play, by pressing "On" you can reduce the time-lag of speed on the moving image.

- **1.** Press the button.
- 2. Select "Picture" menu.
- 3. Select "Game Mode".



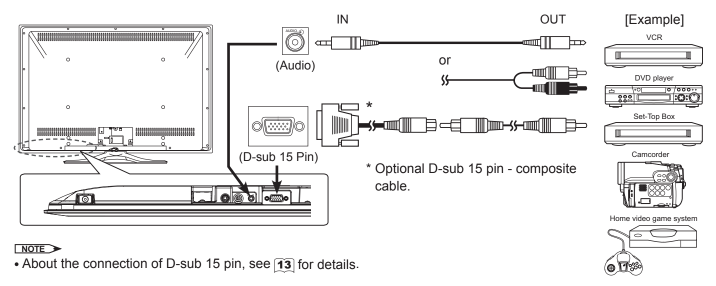
Auto Input Change

System Standby AV Center Control

♦ Select Seturn Exit

Connecting to Equipment Having Video Output Terminals

The unit can be connected to equipments having video output using the optional D-sub 15 pin - composite cable.

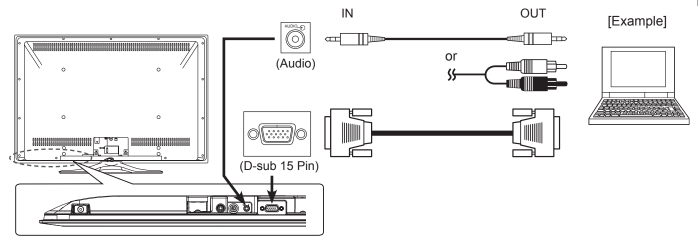


CONNECTION (continued)

2. Connect your Equipment to the Monitor (continued)

Connecting to a PC

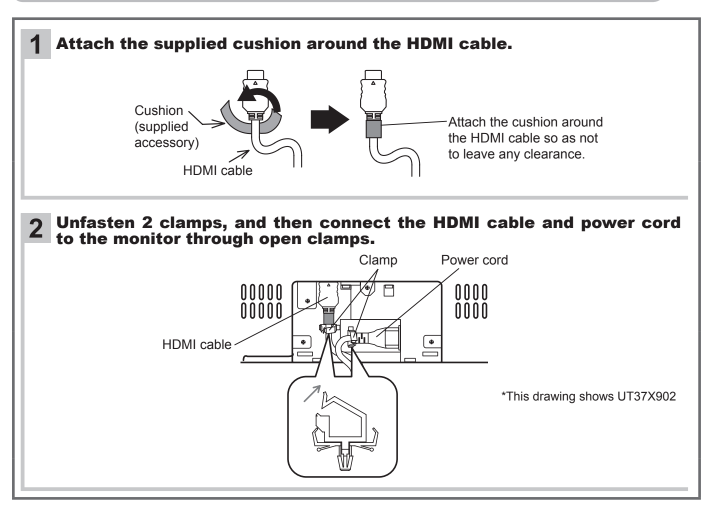
The **PC connection** terminal (D-sub 15 pin) + the **PC (RGB)/DVI Analog Audio Input** terminal are connected to the PC, allowing an analog RGB signal.



NOTE

• About the connection of D-sub 15 pin, see 13 for details.

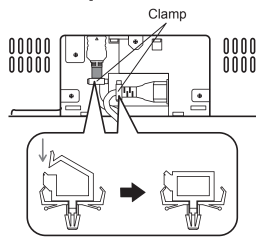
3. Attach Cushion, Secure with Clamps and Fit Terminal Cover



CONNECTION (continued)

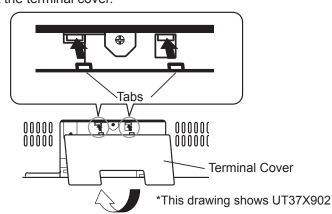
3. Attach Cushion, Secure with Clamps and Fit Terminal Cover (continued)

3 Secure the HDMI cable and power cord with clamps.

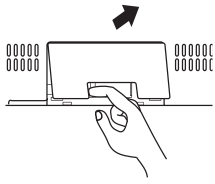


4 Fit the terminal cover onto the monitor.

Insert the tabs into the slots as shown and fold downward to fit the terminal cover.



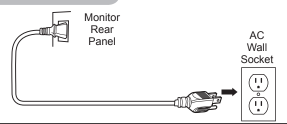
How to remove the cover.



Using your fingers, pull backwards to lift the cover.

4. Connect the Power Plug into the Wall Socket

Connect the power cord after completing all other connections. (For some countries the type of plug is different that depicted.)



<u>A</u>CAUTION

- Use only the power cord provided.
- Do not use a power supply voltage other than that indicated (AC120, 60Hz). It may cause fire or electric shock.
- For the LCD monitor, a three-core power cord with a ground terminal is used for efficiency protection. Always be sure to connect the power cord to a three-pin grounded outlet and make sure that the cord is properly grounded. If you use a power source converter plug, use an outlet with a ground terminal and screw down the ground line.
- Ensure that both ends of the power cord are easily accessible.
- If you have to change the power cord, please use a certified power cord that meets your region's safety standards.

BASIC OPERATION

Power On/Off

Turn On the power of the unit.

• To turn On the power to the unit:

- 1. Press the Main Power switch on the unit.
 - The Indicating Lamp illuminates in Green, and the Illumination Lamp turns Blue.

The image will display on screen.

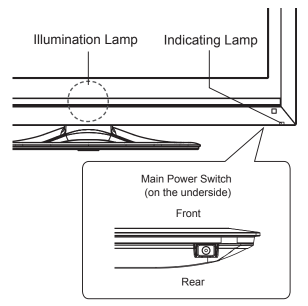
2. Once the **Main Power** switch is on, you can turn On/Off by pressing the **Power (On/Off)** button on the remote control.

• To turn Off the power to the unit:

- 1. Press the Power (On/Off) button on the remote control.
 - The image disappears from the screen. The Indicating Lamp turns **Red** (Standby mode), and the Illumination Lamp turns off.
- **2.** Press the **Main Power** switch on the unit to completely turn Off the power to the unit.



 While the Indicating Lamp illuminates in Red (Standby mode), you can turn On/Off by pressing the Power (On/Off) button on the remote control.







The Indicating Lamp/Illumination Lamp Status

| Indicating Illumination Lamp Lamp | | Power Status | Remark |
|-----------------------------------|-------|-----------------|---------------------------------------|
| Off | _ | Off | _ |
| Red | Red – | | - |
| Green | Blue | On | - |
| Orange | _ | Power Save mode | Refer to 44 and 45 for the condition. |
| Blinking Green | Blue | On | Receiving Remote Control signal |

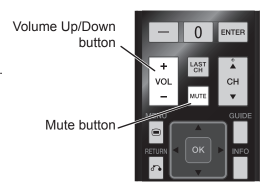
NOTE

- If the image does not appear on the screen at all, or if there is any problem with it, see "TROUBLESHOOTING" on 45~47. This may help you to solve the problems.
- After turning On, it takes about 6 seconds until the monitor starts up. Please note that buttons on the remote control and the unit (such as the Power button) do not work during this period of time.
- If power is interrupted during use of the unit, to avoid sudden surges of electricity when the power comes back on, turn off the main power to the unit before leaving home.

BASIC OPERATION (continued)

Volume Up/Down

- **1.** To increase the sound volume, press the **Volume Up** button on the remote control or control panel.
 - The Volume Indicator value on the screen will shift to the right.
- **2.** To decrease the sound volume, press the **Volume Down** button on the remote control or control panel.
 - The Volume Indicator value on the screen will shift to the left.

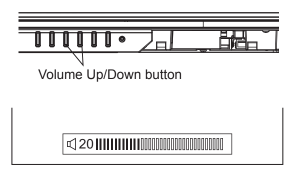


Mute

- **1.** To mute sounds, press the MUTE button on the remote control.
 - The sound of the unit is temporarily turned Off.
 - The color of the Volume Indicator will turn into **grey** while muting the volume.
- **2.** To turn the sound back on, press the MUTE button again, or press the **Volume Up** button on either the remote control or control panel.
 - The color of the Volume Indicator will turn back to blue.

NOTE

 You can decrease the volume by pressing the Volume Down button while the sound is muted.



BASIC OPERATION (continued)

Input Switching to HDMI and RGB

By pressing the Input Select button NPUT, you can switch the input to display the image outputting from the external equipment connected to each terminal (HDMI and RGB (/Composite)).

<From Remote Control>

• Press the INPUT button on the remote control.

Each time this button is pressed, the screen displays the corresponding mode in the following sequence.



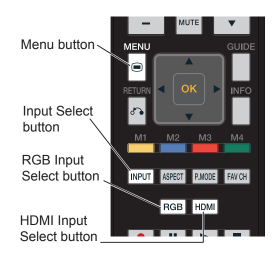
• Press the RGB or HDMI button to directly select the input mode.

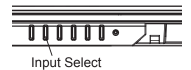
<From Control panel>

The Input modes can also be switched using the Input Select button on the control panel.

Each time this button is pressed, the screen displays the corresponding mode in the following sequence.







NOTE > Switching between RGB and Composite Mode

When pressing RGB button, you will see the image from either RGB or Composite mode. You can set up the mode in advance if necessary.

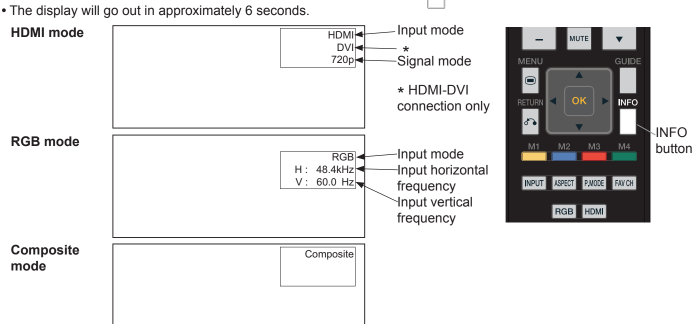
- 1. Press MENU button in RGB or Composite mode.
- 2. Select "Setup" menu.
- 3. Select "RGB input".
 - Select "Composite" to display the image from a video source via the optional D-sub 15 pin composite
 - Select "RGB" to display the image from PC.

See 40 and 41 for details of "RGB input" menu.

Input Signal Screen Display

The input signal status can be displayed on the screen by pressing the

button on the remote control.



SETUP OPERATION

How to Use the Remote to Control your External Devices

OPERATING THE PRECODED FUNCTIONS FOR YOUR EXTERNAL DEVICES.

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. You must first program the remote to match the remote system of your external equipment (refer to pages $31 \sim 32$ for precodes).

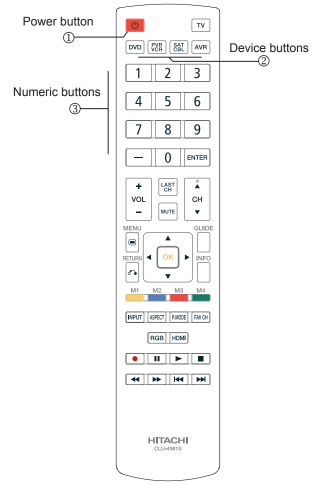
EXTERNAL DEVICE CONTROL SETUP PROCEDURE

- 1. Turn on your external device.
- Select the desired device mode DVD, PVR/VCR, SAT/CBL or AVR by pressing the corresponding device button.
- Hold down the device button (DVD, PVR/VCR, SAT/CBL or AVR) on the remote and enter the four digit preset code that matches your device as shown on pages 31 ~ 32.
- 4. Release the device button.
- 5. If done correctly, the device LED indicator will blink 3 times to confirm proper setup.
- 6. The remote will now control the desired device.

SETUP EXAMPLE (Hitachi Cable Box with precode 0003)

- 1. Turn ON your Cable box.
- Select Cable mode by using your SAT/CBL button to position the LED indicator on SAT/CBL.
- 3. Hold down the SAT/CBL button on the remote and press the numbers 0, 0, 0 and 3.
- 4. Release the SAT/CBL button.
- 5. The indicator light will flash 3 times if the code was accepted.
- 6. 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.
- 7. The remote will now control your Cable box.

Repeat the same procedure for your set-top-box or satellite receiver (select SAT/CBL), your DVD (select DVD), your VCR/PVR(select VCR/PVR), or your AVR (select AVR).



Remote Control Backlight Feature

When you press any remote control button, the buttons will light up. The illumination will light a few seconds during this time. The buttons will appear to light if the room is dark.

Disabling Remote Control Backlight Feature

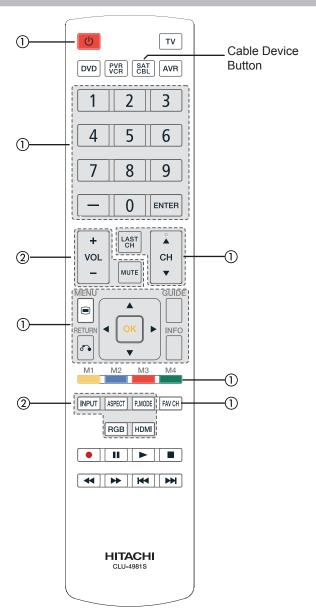
- 1. Place the RC in TV mode.
- 2. Press and HOLD the TV mode key.
- 3. While holding the TV mode key enter ASPECT, MUTE in sequence.
- To re-enable the backlight feature do steps 1~3 again (these steps toggle the Backlight Feature on and off, default is ON).

NOTE

- If your external device cannot be operated after performing the above procedures, your external device code has not been precoded into the remote.
- In the unlikely event that your external device cannot be operated after performing the above procedures, please consult your external device operating guide.
- The remote control will remember the codes you have programmed even after the batteries are removed from the remote control. To reset all programmed codes to factory default place remote control in TV mode, then press and hold TV mode key and enter "9", "8", "1" in sequence.
- See page 30 Learning Setup on the Hitachi Remote Control to see if other device's Remote codes can be learned by this remote.

How to Use the Remote to Control your External Devices

1



MY CABLE BOX CODE IS:

• Refer to the operating guide of the Cable Box for operation of the buttons exclusively for the Cable Box.

① PRECODED CABLE BOX buttons

These buttons transmit the chosen precoded cable codes:

-Power

-Cursor & OK

-Number PAD

-Menu

-Info -Enter

-Return -Guide -Dash(-)

-Channel Up & Down -Fav CH -Macro Keys

-Last CH

2 EXCLUSIVE TV mode (Monitor) buttons

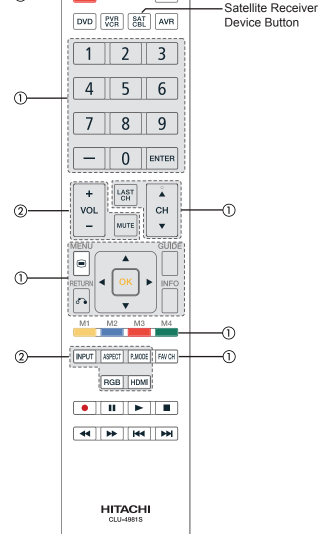
These buttons are for operating the TV:

-P. Mode -HDMI -Input

-Aspect

-Vol Up & Down

-RGB -Mute



ΤV

Set-Top-Box/

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

NOTE

· Refer to the operating guide of the Set-Top-Box/Satellite Receiver for operation of the buttons exclusively for the Set-Top-Box/Satellite Receiver.

① PRECODED SET-TOP-BOX/SATELLITE buttons

These buttons transmit the chosen precoded STB/Satellite codes:

-Power -Cursor & OK -Menu -Info

-Number PAD -Enter

-Return -Channel Up & Down -Guide -Dash(-)

-Fav CH -Macro Keys

-Last CH

2 EXCLUSIVE TV mode (Monitor) buttons

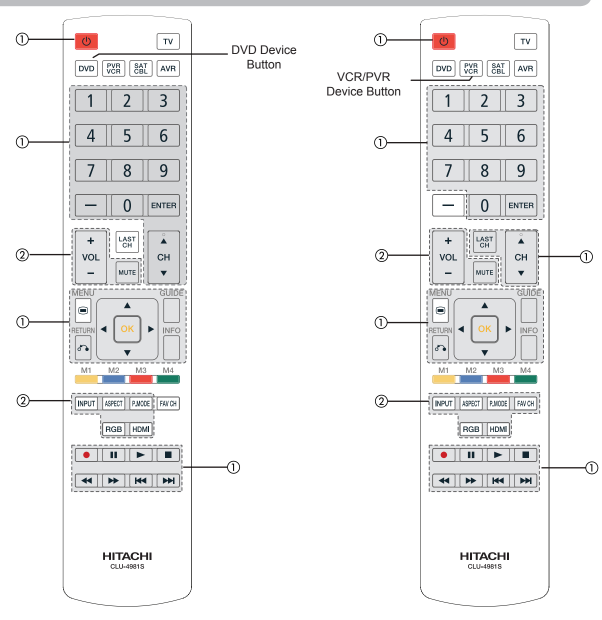
These buttons are for operating the TV:

-P. Mode -HDMI -Input

-Aspect -Vol Up & Down

-RGB -Mute

How to Use the Remote to Control your External Devices



MY DVD PLAYER CODE IS:

NOTE >

 Refer to the operating guide of the DVD Player for operation of the buttons exclusively for the DVD Player.

① PRECODED DVD buttons

These buttons transmit the chosen precoded DVD codes:

-Power -Cursor & OK -Play, Stop, Pause,
-Menu -Info RWD, FWD, Skip
-Return -Number PAD RWD, Skip FWD, Rec
-Guide -Dash(-) -Enter

2 EXCLUSIVE TV mode (Monitor) buttons

These buttons are for operating the TV:

-P. Mode -HDMI -Input

-Aspect -Vol Up & Down

-RGB -Mute

MY VCR/PVR CODE IS:

NOTE

• Refer to the operating guide of the VCR/PVR for operation of the buttons exclusively for the VCR/PVR.

1) PRECODED VCR/PVR buttons

These buttons transmit the chosen precoded VCR/PVR codes:

-Power -Cursor & OK -Record

-Menu -Channel Up & Down
-Return -Number PAD PWD, Skip
-Info -Last CH (FWD,RWD)

-Guide -FAV CH

2 EXCLUSIVE TV mode (Monitor) buttons

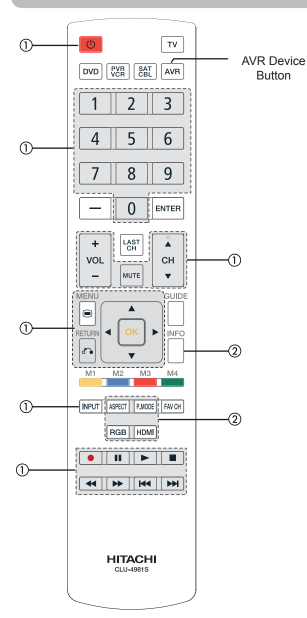
These buttons are for operating the TV:

-P. Mode -HDMI -Input

-Aspect -Vol Up & Down

-RGB -Mute

How to Use the Remote to Control your External Devices



MY AUDIO/VIDEO RECEIVER (AVR) CODE IS:

NOTE

• Refer to the operating guide of the AVR for operation of the buttons exclusively for the AVR.

① PRECODED AVR buttons

These buttons transmit the chosen precoded cable codes:

-Power -Channel Up & Down -Input -Number PAD -Vol Up & Down -Mute -Cursor PAD -Menu -Return

2 EXCLUSIVE TV mode buttons

These buttons are for operating the TV:

-P. Mode -HDMI -Info

-Aspect -RGB

How to Use the Macro Buttons

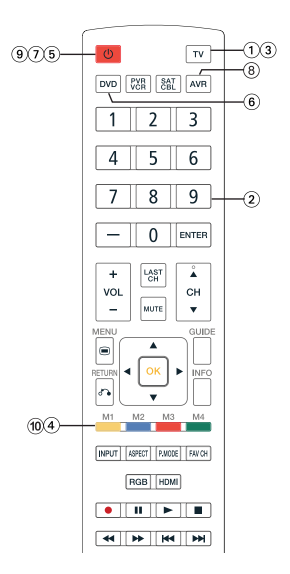
MACRO Buttons

This optional feature allows the user to record a sequence of keys conveniently operate multiple devices with one key press. The Macro can only be created on the control's TV mode.

- 1. Select TV mode by pressing the TV button.
- 2. Hold down the TV button on the remote and enter the digits "9", "7", "8" in sequence.
- 3. The TV mode LED will come on and remain on to signal that the macro learning state is ready, if not please try again step 2.
- 4. Select one of the Macro keys (M1,M2,M3,M4) that the Macro will be setup on.
- Enter the key sequence that the Macro steps will include (up to 10 keystrokes per Macro). To enter a delay between steps the user should press the current mode button (TV, DVD, PVR, SAT, AVR).
- 6. After all macro steps are entered press the same Macro key that was pressed (M1,M2,M3,M4).
- 7. The remote will return to it's normal state and the TV mode LED will turn off.
- Upon entry of an invalid key sequence, the R/C shall display a 1-second long blink and return to normal operation. An invalid sequence is recognized as a key press that is not a Macro key (M1,M2,M3,M4) after step 3.
- 9. A macro will overwrite the previous macro if one was already programmed.

MACRO SETUP EXAMPLE (Power ON , Monitor, DVD player and Audio Device)

- (1) Press TV mode on the R/C.
- (2) Enter the sequence "9,7,8" buttons of the R/C..
- (3) Check if in Macro Learning Mode (TV mode LED is on).
- (4) Press the Macro button "M1" of the R/C.
- (5) Press the POWER button.
- (6) Press the DVD mode key.
- (7) Press the POWER key.
- (8) Press the AVR mode key.
- (9) Press the POWER key.
- Finally press the Macro button "M1" to complete the macro capture. The R/C will return to it's normal state and the TV mode LED indicator will turn off. (In order to turn ON the devices, the External Device Control Setup for each mode have to be done first, please refer to pages 31 and 32 for the R/C codes.)



How to Clear a Macro key

- Press the TV mode key on the R/C.
- Press and hold the TV mode key and enter the following sequence "9,7,8".
- Select the macro key that you would like to clear (M1,M2,M3,M4).
- Press the same Macro key that you select to clear.
- The R/C will return to normal state and the TV mode LED will turn off.

NOTE

- If no Macro steps are entered within 10 seconds while the R/C is in Macro learning state, the R/C will automatically return to it's normal state.
- Backligthing is not available when the R/C is in it's macro learning state.
- Please remember that last R/C Mode key that was pressed during a Macro setting it will be the mode where the R/C continue to operate; to end correctly, press the TV mode to your macro sequence.

How to Use the Learning Option of the Remote Control

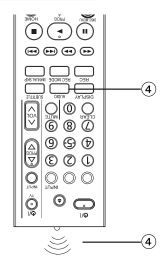
Learning Setup on the Hitachi Remote Control

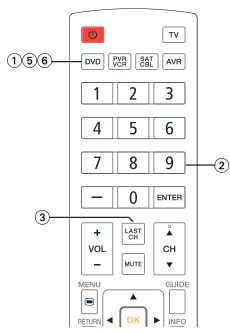
This optional feature allows the user to capture (Learn) remote control codes from other device's remote control. The Hitachi remote control can be used to control other devices. To learn a code from your device follow the next steps.

- On your Hitachi R/C select the desired device mode (TV, DVD, PVR/VCR, SAT/CBL or AVR) by using the mode button, to position the LED indicator in which the IR codes (Keys) will be captured.
- 2. Press and hold down the Mode key that you selected on the remote and enter the digits "9", "7", "5" in sequence.
- The Mode LED will come ON indicating that is ready for learning and will remain ON until the process is complete.
- 4. On the Hitachi R/C press a key that will learn the new code from the other device R/C.
- The mode LED will blink rapidly and keep blinking for 5 seconds and the LED will turn off and await a different key press.
- 6. Point the teaching R/C directly to the IR LED on the Hitachi R/C and press the key that contains the IR code to be sent or captured.
- 7. If the code is learned successfully, the mode LED will blink twice and turn off. The remote will stay in learn mode (return to step 4). If the code is not learn successfully, the respective mode LED will blink for 1 second and you will have to return to step 4.
- 8. In order to exit the learning process, press and hold the Mode key for 3 seconds.

LEARNING SETUP EXAMPLE (Learn AUDIO (language) key from a DVD player)

- 1 Press and hold DVD mode on the R/C.
- (2) Enter the sequence "9,7,5" keys of the Hitachi R/C.
- (3) Press the LAST CH key of the Hitachi R/C.
- 4 Point your DVD player R/C in front of the Hitachi R/C receiver and then push the AUDIO key from the device R/C.
- The Mode LED will blink twice meaning that was successful. If not repeat from step 3.
- 6 Press and hold DVD mode on the R/C to finish.





How to Delete Learning

- Press the Mode key selected on the R/C.
- Press and hold the Mode key and enter the following sequence "9,7,6".
- Press the key where the learning IR code was stored.
- Press again the key where the learning IR code was stored.
- If the code is deleted successfully, the Mode LED will blink twice and turn off.

NOTE

- At step 6 a one second LED blink means a learning failure, which could mean: a) Bad capture, try again, b) Memory full (delete some function), or c) Unlearnable code.
- At step 4 a one second LED blink means low battery or faulty flash memory detected (The R/C can not perform learning mode if either of these conditions exists).

Remote Control Codes

| CABLE Brand | CODES | CROSSDIGITAL | | ADVENTURA ADYSON | 0037,0240,0000 0072 | INSTANT REPLAY | 0035 | QUARTZ QUASAR | 0035,0047,0046 0035,0162,0002 |
|-------------------------|----------------------------------|-------------------------|----------------------------------|---------------------------|----------------------------------|------------------------|----------------------------------|--------------------------|----------------------------------|
| A-MARK ABC | 0008,0144 0237.0003.0008 | DIRECTV | 1377,0392,0566 0639,1639,1142 | AIKO | 0278 | ITT NOKIA | 0240,0041 | | 1162 |
| ACCUPHASE | 0003 | | 0247,0749,1749 0819,1856,1076 | AIWA AKAI | 0037,0000,0124 0041,0175 | JANEIL JENSEN | 0240 0067,0041 | RADIOSHACK | 0035,0162,0037 0048,0047,0240 |
| ACORN | 0237 | | 1108,0099,1109 | ALBA | 0209,0072,0278 | JVC | 0067,0041,1162 | | 0000,0104,0046 |
| ACTION | 0237 | | 1392,1414,1442 1443,1609,1640 | ALIENWARE ALLEGRO | 1972 0039 | KEC KENWOOD | 0037,0278 0067,0041,0038 | RADIX | 1037,1162 0037 |
| ACTIVE | 0237 | DISH | 1505,1005,0775 | AMERICA ACTION | | | 0046 | RANDEX | 0037 |
| ADB | 2092,2586 | NETWORK SYSTEM | 1170,1775 | AMERICAN HIGH AMSTRAD | 0035,0081 0000 | KLH KODAK | 0072 0035,0037 | RCA | 0060,0035,0048 0240,0045,0000 |
| ARCHER | 0237 | DISHPRO | 1505,1005,0775 | ASHA | 0240 | KTV | 0000 | | 0042,0065,0105 0880 |
| BCC | 0276 | | 1775 | ASTRA | 0035,0081 | LG | 0037,0240,0038 1037 | REALISTIC | 0035,0162,0037 |
| BRITISH TELECOM | 0003 | ECHOSTAR | 1505,1005,0775 1170.1775 | AUDIOVOX AVIS | 0000 0000,0072 | LINKSYS | 1972 | | 0048,0047,0240 0000.0104.0121 |
| CENTURY | 8000 | EXPRESSVU | 0775,1775 | BEAUMARK | 0240 | LLOYD'S | 0240,0000,0072 0038 | | 0278,0046,0065 |
| DIGEO | 1187,2187 | FORTEC STAR | 1821 | BELL & HOWELL | 0035,0048,0039 0000,0104,0046 | LOEWE | 0081 | REPLAY TV | 1162 0614,0616 |
| DIGI | 0637 | FUNAI | 1377 | PROKOONIO | 0479 | LOGIK LUMATRON | 0240,0000,0072 0278 | RICAVISION | 1972 |
| DIRECTOR DUMONT | 0476 0637 | GE | 0392,0566 | BROKSONIC | 0184,0121,0209 0002,0479 | LUXOR | 0046 | RUNCO SAMSUNG | 0039 0060,0240,0045 |
| FOSGATE | 0276 | GENERAL INSTRUMENTS | 0869 | CALIX CANDLE | 0037 0037,0038 | LXI | 0037,0000,0042 0067 | o,oo. 10 | 0000,0038,0432 |
| GE | 0144 | GOI | 0775,1775 | CANDLE | 0037,0038 | M ELECTRONIC | 0240 | SAMTRON | 0739 0240 |
| GENERAL | 0476,0810,0276 | HITACHI | 0749,0819,1250 | CAPPERA | 0002 | MAGNASONIC | 0037,0240,0000 0072,0278 | SANKY | 0048,0039 |
| INSTRUMENT GIBRALTER | 0003 0003 | HOUSTON | 0775 | CARRERA CARVER | 0240 0035,0081 | MAGNAVOX | 0035,0037,0048 | SANSUI | 0240,0000,0067 0209,0041,0072 |
| GOLDSTAR | 0144 | HTS HUGHES | 0775,1775 1142,0749,1749 | CCE | 0072,0278 | | 0039,0081,0240 0000,0563,0618 | CANVO | 0002,0479 0047.0240.0000 |
| HITACHI | 0003,0008 | NETWORK | 1442,1443 | CINERAL CITIZEN | 0278 0035,0037,0240 | MACONINI | 1593 | SANYO | 0104,0046,0159 |
| INSIGHT | 0476,0810 | SYSTEMS | 0000 | | 0000,0209,0278 | MAGNIN MARANTZ | 0240 0035,0081,0038 | SCOTT | 0479 |
| JERROLD | 0476,0810,0276 0003 | INNOVA JERROLD | 0099 0869 | CLASSIC | 0479 0037 | MARTA | 0037 | | 0184,0045,0121 0043 |
| MEMOREX | 0003 | JVC | 0775,1170,1775 | COLORTYME | 0060,0035,0045 0278 | MATSUI MATSUSHITA | 0037,0209 0035,0162,0081 | SEARS | 0060,0035,0162 0037,0048,0039 |
| MITSUBISHI | 0003 | LG | 1414 | COLT | 0000,0072 | | 1162 | | 0047,0033,0045 |
| MOTOROLA | 1376,0476,0810 | MAGNAVOX | 0722 | CRAIG | 0037,0047,0240 0072 | MEDIA CENTER PC | 19/2 | | 0000,0042,0104 0067,0043,0209 |
| | 0276,1187,1254 1106 | MCINTOSH | 0869 | CRITERION | 0000,0072 | MEI | 0035 | | 0041,0072,0046 0065,0105 |
| NOVA VISION | 0008 | MITSUBISHI MOTOROLA | 0749 0869.0856 | CROSLEY CROWN | 0035,0081,0000 | MEMOREX | 0035,0162,0037 0048,0039,0047 | SHARP | 0048,0047,0032 |
| NOVAPLEX | 8000 | NETSAT | 0009 | CURTIS MATHES | 0072,0278 0060,0035,0162 | | 0240,0000,0104 0209,0072,0278 | SHINTOM | 0000,0065,0848 0039,0240,0000 |
| NSC | 0637 | NEXT LEVEL | 0869 | | 0240,0000,0041 0278,0432 | | 0046,0479,1037 | | 0072 |
| PACE | 1877,0877,0237 0008 | PANASONIC | 0247,0701 | CYBERNEX | 0240 | METZ | 1162 0037 | SHOGUN SIEMENS | 0240 0037,0104 |
| PANASONIC | 0000,0008,0144 | PANSAT PHILIPS | 1807 | CYBERPOWER DAEWOO | 1972 0037,0045,0278 | MGA | 0060,0240,0043 | SIGNATURE | 0060,0035,0037 |
| PANTHER | 0637 | PHILIPS | 1142,0749,1749 0775,0819,1076 | | 0046 | MGN TECHNOLOGY | 0240 | | 0048,0000,0046 0065,0479 |
| PARAGON PENNEY | 0000,0008,0525 0000,0637 | PIONEER | 0722,0099,1442 1142,1442 | DAYTRON DELL | 0037,0278 1972 | MICROSOFT | 1972 | SINGER | 0037,0240,0072 |
| PHILIPS | 1305,0317 | PRIMESTAR | 0869 | DENON | 0081,0042 | MIDLAND MIND | 0240 1972 | SONIC BLUE SONOGRAPHE | 0614,0616 0046 |
| PIONEER | 1877,0877,0144 | PROSCAN RADIOSHACK | 0392,0566 0566,0775,0869 | DERWENT DIRECTV | 0041 0739 | MINOLTA | 0042,0105 | SONY | 0035,0047,0032 |
| | 0533 | RCA | 0392,0566,1142 | DUAL | 0000 | MITSUBISHI | 0060,0048,0047 0000,0042,0067 | | 0033,0000,0067 0046,0636,1032 |
| PULSAR QUASAR | 0000 0000 | | 0775,0855,0143 1392,1442 | DURABRAND DYNATECH | 0039,0038 0240,0000 | MOTOROLA | 0043,0041 0035,0048 | SOUNDMASTER | 1972 0000 |
| REGAL | 0276 | SAMSUNG | 1377,1142,1276 | ELECTROHOME | 0060,0037,0240 | MOVIE WALKER | | STACK 9 | 1972 |
| RUNCO | 0000 | | 1108,1109,1442 1609 | ELECTROPHONIC | 0000,0043,0209 : 0037 | MTC MTX | 0240,0000,0072 0000 | STS SV2000 | 0042,0105 0000,0072 |
| SAMSUNG | 0003,0144 | SKY | 0856,0099 | EMERALD | 0184,0121 | MULTITECH | 0039,0000,0072 | SVA | 0000,0072 |
| SASKTEL | 1737 | SONY STAR CHOICE | 0639,1639,1640 0869 | EMEREX EMERSON | 0032 0037,0184,0240 | NAD | 0240,0104 0104,0067,0041 | SYLVANIA | 0035,0081,0000 0043,1593 |
| SCIENTIFIC ATLANTA | 1877,0877,0477 0237,0003,0000 | STAR TRAK | 0869 | LINEITOOT | 0000,0121,0043 | NEC | 0038 | SYMPHONIC | 0240,0000,0002 |
| | 0008 | THOMSON TIVO | 0392,0566 1142,1442,1443 | | 0209,0002,0278 0479,1593 | NEW TECH | 0072 0037.0278 | SYSTEMAX | 1593 1972 |
| SONY SPRUCER | 1006 | TOSHIBA | 0749,1749,0790 | FISHER | 0039,0047,0000 0104,0046 | NIKKO NIKKODO | 0037,0278 | TAGAR SYSTEMS | 3 1972 |
| STARCOM | 0144 0003 | ULTIMATE TV ULTRASAT | 1392,1640 1806 | FUJI | 0035,0033 | NISHI | 0240 | TANDY TASHIKO | 0000,0104 0037 |
| STORM | 0637 | UNIDEN | 0722 | FUJITSU FUNAI | 0000 0037,0000,0072 | NIVEUS MEDIA NOBLEX | 1972 0240 | TATUNG | 0048,0081,0000 |
| SUPERCABLE | 0276 | VOOM ZENITH | 0869 0856,1856,1810 | FUNAI | 0278,1593 | NORTHGATE OLYMPUS | 1972 0035,0162,0104 | TEAC | 0067,0041 0000,0067,0041 |
| TORX | 0003 | | | GARRARD GATEWAY | 0000 1972 | ONKYO | 0222 | TECHNICS | 0035,0162,0037 |
| TOSHIBA UNITED CABLE | 0000 | SAT/PVR COMBO | CODES | GE | 0060,0035,0048 | OPTIMUS | 1062,0035,0162 0037,0048,0047 | TEKNIKA | 0000 0035,0037,0000 |
| US CABLE | 0276,0003 | BELL EXPRESSVU | 0775,1170 | GEMINI | 0240,0000,0065 0060 | | 0240,0000,0104 | TELECORDER | 0240 |
| ELECTRONICS | | DIRECT TV | 1377,0392,0639 | GENEXXA | 0037,0000,0278 | ORION | 0432,1048,1162 0184,0240,0000 | TELEFUNKEN TEVION | 0041 0479 |
| VIDEOWAY | 0000 | | 1142,1076,0099 1392,1442,1443 | GO VIDEO | 0240,0432,0526 0614 | Ortioit | 0104.0121.0209 | THOMAS | 0000,0002 |
| ZENITH | 0000,0525 | | 1640 | GOLDSTAR | 0035,0037,0039 | PANAMA | 0002,0278,0479 0035 | THOMSON TISONIC | 0060,0041 0278 |
| CABLE/PVR | CODES | DISH NETWORK | 1505,0775 | GOODMANS | 0000,0278,0038 0037,0081,0000 | PANASONIC | 1062,0035,0162 0000,0225,0614 | TIVO | 0618,0636,0739 |
| СОМВО | | SYSTEM | 1505 0775 | GRADIENTE | 0072,0278 | | 0616,1162 | TMK | 1337 0240,0000 |
| DIGEO GENERAL | 1187,2187 0810 | DISH PRO ECHOSTAR | 1505,0775 1505,0775,1170 | GRADIENTE | 0000 0081,0042 | PENNEY | 0035,0162,0037 0047,0081,0240 | TNIX | 0037 |
| INSTRUMENTS | 0010 | EXPRESSVU | 0775 | GRUNDIG HARLEY DAVISON | 0081 | | 0000,0042,0067 | TOCOM TOSHIBA | 0240 0240,0045,0000 |
| JERROLD | 0810 | HUGHES NETWORK | 1142,1442,1443 | HARMAN/ | 0081,0038 | PENTAX | 0038 0042,0065,0105 | | 0043,0209,0041 1008,1972,1988 |
| MOTOROLA | 1376,0810,1187 1106 | SYSTEMS JVC | 1170 | KARDON HARVARD | 0072 | PHILCO | 0035,0081,0000 | TOSONIC | 0278 |
| PACE | 1877,0237 | MOTOROLA | 0869 | HARWOOD | 0072 | PHILIPS | 0209,0479 0035,0162,0048 | TOTEVISION | 0037,0240 |
| PIONEER | 1877,0877 | PHILIPS PROSCAN | 1142,1442 0392 | HEADQUARTER | 0046 1972 | - | 0081,0045,0000 0209,0616,0618 | TOUCH TRIX | 1972 0037 |
| SASKTEL | 1737 | RCA | 1392 | HEWLETT PACKARD | | | 0739,1081,1181 | ULTRA | 0045,0278 0240 |
| SCIENTIFIC ATLANTA | 1877,0877 | SAMSUNG SONY | 1442 0639,1640 | HI-Q HITACHI | 0035,0047,0000 0035,0037,0045 | PILOT PIONEER | 0037 0162,0081,0042 | UNITECH VECTOR | 0045 |
| SONY | 1006 | STAR CHOICE | 0869 | шасп | 0000,0042,0041 | | 0067,1337 | VECTOR RESEARCH | 0184,0038 |
| SUPERCABLE | 0276 | TIVO | 1142,1442,1443 | HOWARD | 0065,0105 1972 | POLK AUDIO PORTLAND | 0081 0278 | VEXTRA | 0072 |
| | 00050 | ZENITH | 1810 | COMPUTERS | | PRESIDIAN | 1593 | VICTOR VIDEO | 0067,0041 |
| SATELLITE BRAND | CODES | VCR Brand | CODES 0037 0340 0000 | HP HUGHES | 1972 0042,0739 | PROFITRONIC PROSCAN | 0240 0060 | CONCEPTS | 0045 |
| (Set Top Box) | | A-MARK | 0037,0240,0000 0278,0046 | NETWORK | | PROTEC | 0000,0072 | VIDEOMAGIC VIDEOSONIC | 0037 0240,0000,0072 |
| BELL EXPRESSVU | 0775,1170 | ABS ACCURIAN | 1972 0000 | SYSTEMS HUMAX | 0739,1797,1988 | PROTECH PULSAR | 0072 0039,0240,0278 | VIEWSONIC | 1972 |
| CHAPARRAL | 0216 | ADMIRAL | 0060,0048,0039 | HUSH HYTEK | 1972 0047,0000,0072 | PULSER | 0240 | VILLAIN VOODOO | 0000 1972 |
| COOLSAT | 1806,2147 | | 0047,0104,0209 0065,0479 | IBUYPOWER | 1972 | QUARTER | 0046 | . 55255 | |
| | | | | | | | | | |

Remote Control Codes

| WADDO | 0000 0005 0007 | AMPLIION | 0070 | LITEON | 1050 1150 1116 | V0000000 | 1200 | DC |
|---|---|---|---|--|--|---|---|-----------|
| WARDS | 0060,0035,0037 0048,0047,0081 | AMPHION MEDIA WORKS | 0872 | LITEON | 1058,1158,1416 1440 | VOCOPRO XBOX | 1360 0522,2083 | RC RE |
| | 0033,0240,0045 0000,0042,0043 | AMW | 0872 | LOEWE | 0741 | YAMAHA | 0490,0539,0545 | RE |
| | 0041,0072,0038 | APEX DIGITAL | 0533,0672,1020 | LOGIX MAGNASONIC | 0783 0675 | | 0497 | SAI |
| WHITE | 0479,0065,0046 0000,0209,0072 | ARRGO | 1056,1061 | MAGNAVOX | 0503,0539,0646 | YAMAKAWA | 0872 | SA |
| WESTINGHOUSE | 0278,0479 | ASPIRE | 1023 1168 | MALATA | 0675,1354,1506 1159 | ZENITH | 0503,0591,0741 0869 | SH |
| WORLD | 0209,0002,0479 | DIGITAL | 1100 | MARANTZ | 0503,0539,0646 | ZEUS | 0784 | SO |
| XR-100 | 0035,0240,0000 0072 | AUDIOVOX | 0790 | | 0675,1354,1506 | ZOECE | 1265 | |
| YAMAHA | 0041,0038 | AWA B & K | 0730 | MCINTOSH MEMOREX | 1533,1273 0695,0831,1270 | PLU DAY DISC | CODES | |
| ZENITH | 0037,0039,0033 0000,0209,0041 | BBK | 0655,0662 1224 | | 2213 | BLU-RAY DISC LG | 0741 | SO |
| | 0278,0479,1139 | BEL CANTO | 1571 | MICROSOFT MINATO | 0522,2083 | PANASONIC | 1641 | STI |
| ZT GROUP | 1972 | DESIGN | | MITSUBISHI | 0752 1521,0521 | PHILIPS | 2084 | TE |
| DVD Brand | CODES | | 0571 | MUSTEK | 0730 | PIONEER | 0142 | TH |
| PVR Brand ABS | CODES 1972 | BLUE SKY BROKSONIC | 0695 | MYRAD NAD | 0894 0741 | SAMSUNG | 0199 | TO: VE |
| ALIENWARE | 1972 | CALIFORNIA | 0695 0490 | NAIKO | 0770 | SONY | 1516 | WA |
| CYBERPOWER | 1972 | AUDIO LABS | 0430 | NEC NEXXTECH | 0785,0869 1402 | DVD/PVR | CODES | MX IAY |
| DELL | 1972 | CELESTIAL | 1020 | NINTAUS | 1051 | СОМВО | | ., |
| DIRECTV | 0739 | CENTREX CINEA | 0672 0831 | NORCENT | 1003,0872,1107 | GO VIDEO | 1730 | |
| GATEWAY | 1972 | CINEVISION | 0876,0833,0869 | ONKYO | 1265 0503,0627,1769 | PANASONIC | 0490 | ΑU |
| GO VIDEO HEWLETT | 0614 1972 | CITIZEN | 1003,0695,1277 | OPPO | 0575,1224,1525 | PHILIPS | 1340 | AN |
| PACKARD | 1372 | | 1587,2116 | OPTIMUS | 2185 0571 | PIONEER RCA | 0631 0522 | AD |
| HOWARD | 1972 | CLAIRTONE | 0571 | PALSONIC | 0672,0852 | SHARP | 1256 | ВО |
| COMPUTERS HP | 1972 | COBY | 0778,0852,1077 | PANASONIC | 0503,0490,0571 | SONY | 1033,1070,1536 | CA |
| HUGHES | 0739 | | 1086,1107,1165 1177,1351 | PHILCO | 0703,1641,1762 0675 | SYLVANIA | 0675 | CA DE |
| NETWORK | | CRAIG | 0831 | PHILIPS | 0503,0539,0646 | TOSHIBA | 1503 | CL |
| SYSTEMS HUMAX | 0739,1797,1988 | CREATIVE | 0503,0539 | | 0675,1267,1340 1354,2056,2084 | HD-DVD | CODES | FLI |
| HUSH | 1972 | CURTIS | 1087 | PIANODISC | 1024 | LG | 0741 | HA |
| IBUYPOWER | 192 | MATHES CYBERHOME | 0816,0874,1023 | PIONEER | 0525,0571,0142 | MICROSOFT | 2083 | HA |
| LINKSYS | 1972 | | 1024,1129,1502 | POLAROID | 0631,1571 1020,1061,1086 | ONKYO | 1769 | KA KR |
| MEDIA CENTER | 1972 | OVEDON | 1537 | POLK AUDIO | 0539 | RCA | 1769 | LEF |
| PC | 1972 | CYTRON DAEWOO | 0705 | PORTLAND PRESIDIAN | 0770 0675 | TOSHIBA | 1769 | LE) |
| MICROSOFT MIND | 1972 | DALWOO | 0784,0705,0770 0833,0869,1169 | PRIMA | 2126,2127 | XBOX | 2083 | MA MA |
| NIVEUS MEDIA | 1972 | | 1172,1234,1242 | PROCEED PROSCAN | 0672 0522 | AUDIO | CODES | PAI |
| NORTHGATE | 1972 | DANSAI | 0770 | PROVISION | 0778 | RECEIVER Brand | | PH PO |
| PANASONIC | 0614,0616 | DAYTEK | 0872 | RADIONETTE | 0741 | AIWA | 1405,0189,0121 1243,1388,1641 | PR |
| PHILIPS | 0618,0739 | DECCA DENON | 0770 | RADIOSHACK RCA | 0571 0522,0571,0790 | ALCO | 1390 | IAY |
| PIONEER RCA | 1337 0880 | DENVER | 0490,0634 0778 | 110/1 | 0822,1769 | ANAM APEX DIGITAL | 1609 1774 | ΤE |
| | | DIGITREX | 0672 | REALISTIC | 0571 | ARCAM | 1189 | HIT |
| REPLAY TV | 0614,0616 | DISNEY | 0675,1270 | REOC RIO | 0752 0869 | AUDIOTRONIC | 1189 | |
| SAMSUNG SONIC BLUE | 0739 | DI VIDO | 0705 | RJTECH | 1360 | AUDIOVOX B & K | 1390 0820,0840 | |
| SONY | 0614,0616 0636,1972 | DUAL | 0675 | ROTEL SAMPO | 0623,1178 0698,0752 | BOSE | 0639,1253,1933 | |
| STACK 9 | 1972 | DURABRAND | 1127 | SAMSUNG | 0490,0573,0744 | BRIX CAIRN | 1602 0189 | |
| SYSTEMAX | 1972 | DVD2000 EMERSON | 0521 | | 0199,0820,1044 | CARVER | 1189,0189,0121 | |
| TAGAR | 1972 | ENTERPRISE | 1003,2116 0591,0675 | SANSUI | 1075,2069 0695 | CURTIS MATHES DELPHI | 0014 1414 | |
| SYSTEMS TIVO | 0619 0626 0720 | ENTIVO | 0503,0539 | SANYO | 0675,0695,0873 | DENON | 1360,0121,1142 | |
| 1100 | 0618,0636,0739 1337 | ENZER | 0770 | SCHNEIDER | 1919 0783 | FLEOTROLIONE | 1306 | |
| TOSHIBA | 1008,1972,1988 | FIGURE | 1919 | SCHWAIGER | | | | |
| TOUCH | | FISHER | 1919 | | 0752 | ELECTROHOME GRUNDIG | | |
| | 1972 | FUNAI | 0675 | SENSORY SCIENCE | 1158 | GRUNDIG HARMAN/ | 0189 0189,0891,1304 | |
| VIEWSONIC | 1972 1972 | FUNAI GATEWAY | 0675 1073,1077,1158 | | | GRUNDIG HARMAN/ KARDON | 0189 0189,0891,1304 1306 | |
| VOODOO | 1972 1972 1972 | FUNAI GATEWAY GE | 0675 1073,1077,1158 0522,0815 | SENSORY SCIENCE | 1158 0630,0675,0752 1256 0633,0770,1043 | GRUNDIG HARMAN/ | 0189 0189,0891,1304 | |
| | 1972 1972 | FUNAI GATEWAY | 0675 1073,1077,1158 | SENSORY SCIENCE SHARP SHERWOOD | 1158 0630,0675,0752 1256 0633,0770,1043 1077 | GRUNDIG HARMAN/ KARDON HITACHI | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 | |
| VOODOO ZT GROUP DBS/PVR | 1972 1972 1972 | FUNAI GATEWAY GE | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 | |
| VOODOO ZT GROUP DBS/PVR COMBO | 1972 1972 1972 1972 1972 | FUNAI GATEWAY GE | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES | 1972 1972 1972 1972 | FUNAI GATEWAY GE | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK | 1972 1972 1972 1972 1972 CODES | FUNAI GATEWAY GE GO VIDEO | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1058,1374,1495 1811 1390 1570,1569 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES | 1972 1972 1972 1972 1972 CODES | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE | :1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 06573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG | 1972 1972 1972 1972 1972 CODES 0739 0739 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1058,1374,1495 1811 1390 1570,1569 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS | 1972 1972 1972 1972 1972 CODES 0739 0739 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC | :1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 08573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0188 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG | 1972 1972 1972 1972 1972 CODES 0739 0739 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 0189 1497 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO | 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC | :1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0571,0790 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0552,0702 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 0490,0703 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1806 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 1189,1269,0189 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 1797,1988 1337 0880 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNICS | :1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0571,0790 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0552,0702 0831 0573,0664,1919 0672 2095 0571,0627 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 0571,0790 0490,0703 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA IINTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 1189,1269,0189 0891 1189,0189 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 1797,1988 1337 0880 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL | 0675 1073,1077,1158 0522,0815 0573,0744,0715 05741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 072 0783 0571,0627 0783 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TECHNICS TECHNICS TECHNICA TECHSONIC THETA DIGITAL THOMSON | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0571,0790 0490,0703 0770 0730 0571 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 1189,1269,0189 0891 1189,0189 1393 1189 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB | 0675 1073,1077,1158 0522,0815 0573,0744,0715 07741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0895 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0730 0490,0703 0770 0730 0551 0552 1503 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA IINTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI | 0189 0189,0891,1304 1306 01288 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 1189,1269,0189 1266,1514 1189,1269,0189 1891 1189,0189 1393 1189 0097,1555 00842,1298,1320 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL | 0675 1073,1077,1158 0522,0815 0573,0744,0715 05741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 072 0783 0571,0627 0783 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TECHNICS TECHNICS TECHNICA TECHSONIC THETA DIGITAL THOMSON | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 07571,0790 0490,0703 0571 0522 1503 0503,0573,0539 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 1189,1269,0189 0891 1189,0189 1393 1189 0097,1555 0842,1298,1320 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC | 0675 1073,1077,1158 0522,0815 0573,0744,0715 07741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0695 1423 0702 0695 1423 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TECHNICS TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0490,0703 0770 0730 0757 0752 1503 0503,0573,0539 0695,1154,1503 1608,1769 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS | 0189 0189,0891,1304 1306 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 1286,1514 1189,1269,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0800 0000 0000 0000 0000 0000 0000 00 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 07702 0695 1423 0558,0623,0867 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 07571,0790 0490,0703 0770 0730 0571 0522 1503 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON | 0189 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1266,1514 1189,1269,0189 0891 1189,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0800 0000 0000 1337 1008,1988 CODES 0503,0539 0675,1416 0730 | GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD | 0675 1073,1077,1158 0522,0815 0573,0744,0715 07741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0895 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 1423 0702 0695 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0553 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0675 0894 0770 0571,0790 0490,0703 0571 0522 1503 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS | 0189 0189,0891,1304 1306 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 1286,1514 1189,1269,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC SOLUTIONS ADCOM AFREEY | 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD KLH | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0895 1423 0558,0623,0867 1164 1049,1051 0790 0490,0534 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX UNITED | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 0571,0790 0490,0703 0770 0730 0551,0533,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON PANASONIC | 0189 0189,0891,1304 1306 0128 0288 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 0891 1189,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 1497 1308,1518,1288 1316,1548,1633 1763,1764,2967 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC SOLUTIONS ADCOM AFREEY AIWA | 1972 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0880 0000 0000 1337 1008,1988 CODES 0503,0539 0675,1416 0730 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD KLH KLOSS KONKA | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0699 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0895 1423 0702 0895 1423 0702 089695 1423 0702 089695 1423 0702 0897 1084 0790,1020,1149 0533 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX UNITED UNIVERSUM | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0571,0790 0490,0703 0770 0770 0751,0790 0790,1545,0753 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 0730 0770 0770 0770 0770 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON | 0189 0189,0891,1304 1306 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1811 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1497 1189,1269,0189 1891 189,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 1497 1308,1518,1288 1316,1548,1633 1763,1764,2967 1189,1269,0189 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC SOLUTIONS ADCOM AFREEY AIWA AKAI | 1972 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 CODES 1797,1988 1337 0880 0000 1337 1008,1988 CODES 0503,0539 0675,1416 0730 1094 0698 0641 0695,0705,0770 1089 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD KLH KLOSS KONKA | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0695 1423 0558,0623,0867 1164 1049,1051 0790 0490,0534 0790,1020,1149 0533 0711,0721 0769,1061,1423 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX UNITED | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0894 0770 0571,0790 0490,0703 0770 0770 0751,0790 0790,1545,0753 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 0730 0770 0770 0770 0770 0770 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON PANASONIC | 0189 0189,0891,1304 1306 0128 0288 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 0891 1189,0189 1393 1189 0097,1555 0842,1298,1320 1805 1023,0014,0121 0670 1497 1308,1518,1288 1316,1548,1633 1763,1764,2967 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC SOLUTIONS ADCOM AFREEY AIWA AKAI ALBA | 1972 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 0739 0739 0739 0739 0739 0880 0000 1337 1008,1988 0000 0075,1416 0730 1094 0698 0641 0695,0705,0770 1089 0672 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD KLH KLOSS KONKA KOSS LASONIC LECSON | 0675 1073,1077,1158 0522,0815 0573,0744,0715 0741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0695 1423 0558,0623,0867 1164 1049,1051 0790 0490,0534 0790,1020,1149 0533 07711,0721 0769,1061,1423 0627 0771,0721 0769,1061,1423 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TECHNICS TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX UNITED UNIVERSUM URBAN CONCEPTS | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0730 0573,0715,0783 0869,1099 06533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0675 0675 0770 0770 0730 0571,0790 0490,0703 0571,0790 0571,0790 0571,0790 0571,0790 0571 0522 1503 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 0730 0591 05503,0539 1064,1226 0790 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON PANASONIC PHILIPS PIONEER | 0189 0189,0891,1304 1306 0189,0891,1304 1306 0228 1030,2169 0842,1298,1320 1805 1811 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 1393 1189 0891 1266,1514 1391 1391 1391 1391 1391 1391 1391 13 | |
| VOODOO ZT GROUP DBS/PVR COMBO DIRECTV HUGHES NETWORK SYSTEMS PHILIPS SAMSUNG TIVO DVD/PVR COMBO HUMAX PIONEER RCA SYLVANIA TIVO TOSHIBA DVD Brand 3D LAB ACCURIAN ACOUSTIC SOLUTIONS ADCOM AFREEY AIWA AKAI | 1972 1972 1972 1972 1972 1972 CODES 0739 0739 0739 0739 CODES 1797,1988 1337 0880 0000 1337 1008,1988 CODES 0503,0539 0675,1416 0730 1094 0698 0641 0695,0705,0770 1089 | FUNAI GATEWAY GE GO VIDEO GOLDSTAR GOODMANS GPX GRADIENTE GRUNDIG HARMAN/ KARDON HELLO KITTY HITACHI HITEKER INSIGNIA INTEGRA IRT JBL JMB JSI JVC JWIN KAWASAKI KENWOOD KLH KLOSS KONKA KOSS LASONIC | 0675 1073,1077,1158 0522,0815 0573,0744,0715 07741,0783,0833 0869,1044,1075 1099,1144,1158 1304,1730 0741,0869 0790 0769 0490 0539,0705 0582,0702 0831 0573,0664,1919 0672 2095 0571,0627 0783 0702 0695 1423 0558,0623,0867 1164 1049,1051 0790 0490,0534 0790,1020,1149 0533 0711,0721 0769,1061,1423 06627 | SENSORY SCIENCE SHARP SHERWOOD SHINSONIC SLIM ART SM ELECTRONIC SONIC BLUE SONY SYLVANIA SYMPHONIC TAG MCLAREN TATUNG TEAC TECHNICS TECHNIKA TECHSONIC THETA DIGITAL THOMSON TIVO TOSHIBA TREDEX UNIMAX UNITED UNIVERSUM URBAN CONCEPTS V | 1158 0630,0675,0752 1256 0633,0770,1043 1077 0533 0784 0730 0573,0715,0783 0869,1099 0533,1533,0864 1033,1070,1431 1516,1536 0675 0675 0894 0770 0751,0790 0490,0703 0571,0790 0490,0703 0571 0522 1503 0503,0573,0539 0695,1154,1503 1608,1769 0800,0803 0770 0730 0591 0591 0503,0539 1064,1226 | GRUNDIG HARMAN/ KARDON HITACHI INSIGNIA INTEGRA JBL JVC KAWASAKI KENWOOD KLH KOSS LG LINN LIQUID VIDEO MAGNAVOX MARANTZ MICROMEGA MITSUBISHI MYRAD NAKAMICHI ONKYO OPTIMUS ORITRON PANASONIC | 0189 0189,0891,1304 1306 0128 0288 1030,2169 0842,1298,1320 1805 1306 1058,1374,1495 1811 1390 1570,1569 1390,1428 1497 2197 0189 1266,1514 1189,1269,0189 0891,1256 0123,0014,0121 06670 1497 1308,1518,1288 1316,1548,1633 1763,1764,2967 189,1269,0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0891,1266 0189 0189 0189 0891,1266 0189 0189 0189 0189 0189 0189 0189 0189 | |

| RCA REALISTIC REVOX SAMSUNG SANGEAN SANSUI SHERWOOD SIRIUS SONY | 1023,1609,1390 1609,0121 0189 1304,1500,1868 2165 1189,0189 1913 1602,1811 1058,1441,1258 1759,1622,1406 1558,1658,1758 |
|--|---|
| SOUNDESIGN STEREOPHONICS TEAC TECHNICS THORENS TOSHIBA VENTURER WARDS XM YAMAHA | 1858 0670 1023 1390 1308,1518,1633 1189 0842,1788 1390 0189,0014 1406,1414 1023,0176,1176 |
| | 1276,1331,1815 2061 |

| AUDIO AMPLIFIER Brand | CODES |
|--------------------------|--------------|
| ADCOM | 0577,1100 |
| BOSE | 0674 |
| CARVER | 0892 |
| CARY AUDIO | 1879 |
| DESIGN | |
| CLASSE | 1461 |
| FLEXTRONICS | 1879 |
| HALCRO | 1934 |
| HARMAN/ | 0892 |
| KARDON | |
| KRELL | 1837 |
| LEFT COAST | 0892 |
| LEXICON | 1145,1802 |
| MARANTZ | 0892 |
| MARK LEVINSON | 1483 |
| PARASOUND | 1934 |
| PHILIPS | 0892 |
| POLK AUDIO PRIMARE | 0892 1395 |
| YAMAHA | 0354 |
| IVINIUI | 0334 |

CODESIITACHI 1445,1643,2143
2243

SETUP OPERATION

How to Use the On-Screen Display (OSD) System

You can use the On-Screen Display system to access the various kinds of the features and functions.

• Basic Operation

1. Press the button on the remote control or the **Menu** button on the control panel of the unit. The **Main Menu** is displayed on the screen as shown on the right.

2. To select the item, press the 🛊 button.

The selected item will be highlighted in Yellow.

3. Press the ok button to set your selection. The selected menu page will be displayed on the screen.

4. Use the 🗘 button to choose the item on the menu page.

Press the ok button to set your selection.

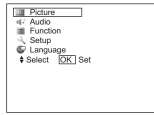
5. Use the button to adjust the item values or choose options.

Press the ok button to set your selection.

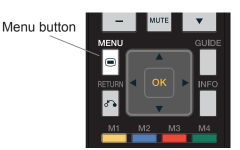
6. To exit from the menu, press the or the button.

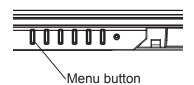
NOTE >

- The OSD menu screen will be closed automatically when no operation has been made for about one minute.
- If the item on the menu is shown in gray, it means that it cannot be selected or adjusted.



<Main Menu>





Select Language

Select the language from the list so that the OSD menu can be displayed in the selected language. The default setting is English (US).

How to set Language

- 1. Enter the "Language" menu from the Main Menu.
- 2. Select your preferred language from the list using the \$\displaystyle{\psi}\$ button. The selected item will be highlighted in Yellow.
- **3.** Press the ok button to set your selection. The mark on the left turns into a double circle when the selection is fixed.
- **4.** Press the button to exit from the entire OSD menu.



Main Menu List

| | | | Menu | Page | | |
|-----------------------------|---------------------|-------------------|---|------|--|--|
| | Picture Mode | | Select between 3 picture modes according to the lighting condition. | 35 | | |
| | Contrast | | Adjust to increase or decrease the picture contrast. | 35 | | |
| | Brightness | | Adjust to brighten or darken the picture. | 35 | | |
| | Color | | Adjust to increase or decrease the color density. | 35 | | |
| | Sharpness | | Adjust to sharpen or soften the picture. | 35 | | |
| | Tint | | Adjust to obtain natural skin color. | 35 | | |
| | Color Temperature | | Select between 3 settings according to your preferred color tone. | 35 | | |
| | Back Light | | Adjust to increase or decrease the brightness of back light on LCD panel. | 35 | | |
| | Reset | | Reset each item on the menu screen to the factory setting. | 35 | | |
| | Deep Color | | Enhance the color depth of picture. | 36 | | |
| Picture (HDMI/Composite) | Contrast Mode | | Select between 3 contrast modes to suit your preference. | 36 | | |
| (HDIMI/Composite) | 3D Color Managemen | t | Adjust the suitable tint, color density, and brightness on image. | 36 | | |
| | Black Enhancement | | Adjust the black level compensation. | 36 | | |
| | DNR | | Reduce noise for picture signal. | 37 | | |
| | MPEG NR | | Reduce mosquito noise in the picture. | 37 | | |
| | Cross Color NR | | Reduce noise caused by color mixture of adjacent pixels. | 37 | | |
| | Game Mode | | Reduce the time-lag of speed on the moving image during TV game play. | 19 | | |
| | Film Mode | | Adjust to make the moving image smooth. | 38 | | |
| | 3D Comb Filter | | Reduce the color blurring to reproduce purer color. | 36 | | |
| | Reset | | Reset each item on the menu screen to the factory setting. | 36 | | |
| | Color Temp. Adjust | | Set specific adjustment in each of 3 color temperature modes. | 36 | | |
| | Contrast | | Adjust to increase or decrease the picture contast. | 40 | | |
| | Brightness | | Adjust to brighten or darken the picture. | 40 | | |
| | Color | | Adjust to increase or decrease the color density. | 40 | | |
| | Tint | | Adjust to obtain natural skin color. | 40 | | |
| Picture(RGB) | Color Temperature | | Select between 3 settings according to your preferred color tone. | | | |
| | Color Temp. Adjust | | Set specific adjustment in each of 3 color temperature modes. | 40 | | |
| | Back Light | | Adjust to increase or decrease the brightness of back light on LCD panel. | 40 | | |
| | Reset | | Reset each item on the menu screen to the factory setting. | 40 | | |
| | Treble | | Adjust to increase or decrease the level of treble. (-15~+15) | - | | |
| | Bass | | Adjust to increase or decrease the level of bass. (-15~+15) | - | | |
| | Balance | | Adjust the balance of sound from the bottom right and left speakers. (-10~+10) | - | | |
| | Surround | | Select surround-sound. (Off/On) | - | | |
| Audio | Bass Boost | | Enhance bass sounds. (Off/On) | - | | |
| | Clear Voice | | Select clearer and more realistic sounds. (Off/On) | - | | |
| | Perfect Volume | | Adjust sound volume appropriately. (Off/On) | - | | |
| | Speakers | | Select if using internal speakers. (Off/On) | - | | |
| | Reset | | Reset each item on the menu screen to the factory setting. | - | | |
| | System | | This function is not available. | | | |
| | , | Auto Input Change | In response to the connected equipment (such as DVD) through HDMI cable, the monitor is automatically turned On and switched to HDMI input. | 19 | | |
| Function | HDMI Control | System Standby | In response to the monitor, the connected equipment (such as DVD) through HDMI cable is automatically turned Off (standby mode). | 19 | | |
| | | AV Center Control | Selecting On will activate AV Center OSD interface, in case you purchased the optional Hitachi A/V Center. | 19 | | |
| Setup | Video Power Save | | Save power consumption when no signal can be input in HDMI/Composite input mode. | 44 | | |
| Setup (HDMI/Composite) | RGB Input | | Select the effective signal. | 39 | | |
| | Color System | | Select color system. | 39 | | |
| | Auto Adjust | | Adjust Horizontal Position, Vertical Position, Horizontal Clock, and Clock Phase automatically. | 41 | | |
| | Horizontal Position | | Adjust the display position horizontally. | 41 | | |
| | Vertical Position | | Adjust the display position vertically. | 41 | | |
| | Horizontal Clock | | Minimize the vertical stripes on the screen. | 41 | | |
| Setup(RGB) | Clock Phase | | Minimize the blurring of the letters and stripes on horizontal row. | 41 | | |
| | Reset | | Reset each item on the menu screen to the factory setting. | 41 | | |
| | Frequency Display | | Set On for PC signal frequency information to be displayed on the Input Signal Screen Display. | 41 | | |
| 1 | WXGA Mode | | Select the resolution when WXGA signal is received. | 41 | | |
| <u> </u> | RGB Input | | Select the effective signal. | 41 | | |
| Language | - | | | 33 | | |

NOTE ➤• The picture settings can be stored for each of inputs except "Picture Mode".

Watching Images from HDMI/Composite Input

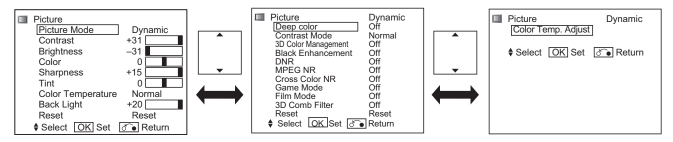
- 1. Connect to external equipment. (See 18 and 19 for details.)
- **2.** Press the (HDMI) or (INPUT) button to switch to HDMI mode.

Press the RGB or NPUT button to switch to Composite mode.

3. Press the button.

Setting Picture Adjustment

You can adjust the display condition such as color settings. Select **"Picture"** from Menu list.



| Selected Items | | Setup hint | | |
|-------------------|----------------------|---|--|--|
| | Dynamic | You can make the best selection from 3 modes depending on the lighting condition and intended use. | | |
| Picture Mode | Natural | Dynamic: Suitable for brighter conditions. Natural: Suitable for normal lighting conditions. | | |
| | Cinema | Cinema: Suitable for watching movies. | | |
| Contrast | -31~+31 (+32~+40) | This adjusts the contrast to meet the surrounding brightness by using the → button. • The maximum value is extended up to [+40] by pressing the → button for more than 2 seconds at [+31]. The value between [+32] ~ [+40] appears in magenta. This is the special feature for dark images, so it is recommended to set the value less than [+31] under normal conditions. | | |
| Brightness | -31~+31 | Adjust brightness according to personal preference by using the button. | | |
| Color | -31~+31 | Adjust color according to personal preference by using the button. | | |
| Sharpness | -15~+15 | Preferred sharpness can be adjusted by pressing the button for softer image or the button for sharper image. | | |
| Tint | -31~+31 | Pressing the button enhances red and weakens green, while pressing the button weakens red and enhances green. The setup hint is to adjust for realistic skin color. | | |
| | Cool | You can select from 3 settings depending on the color | | |
| Color Temperature | Normal | condition using the button. This function is not available when "Deep Color" is "On" | | |
| | Warm | in HDMI mode. | | |
| Back Light | -20~+20 | Adjust the brightness of the Back Light for maximum visibility. | | |
| Reset | | Each item on this menu screen can be restored to the factory settings by pressing the ok button. | | |

Watching Images from HDMI/Composite Input (continued)

Setting Picture Adjustment (continued)

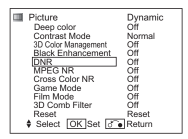
| Selected Items | | | Setup hint | |
|---------------------|-------------------|-----------|---|--|
| Deep Color | Off | | Enhance the color depth of picture during HDMI input. | |
| | | On | | |
| | Dynamic Normal | | It allows you to choose from 3 modes. Dynamic: Sharpen the gradation to improve the contrast feeling. | |
| Contrast Mode | | | Normal: Improve the contrast feeling to reproduce a faithful gradation. Linear: Reproduce as faithful gradation as possible. | |
| | | Linear | This function is not available when "Deep Color" is "On" in HDMI mode. | |
| 3D Color Management | | Off | On: It automatically adjusts the suitable tint, color density, and brightness on images. Off: Set it off if the image does not look natural. | |
| | | On | This function is not available when "Deep Color" is "On" in HDMI mode. | |
| | | Off | Adjusts the black level compensation. | |
| Black Enhancement | | Low | , | |
| Bidok Emidnoomone | | Middle | This function is not available when "Deep Color" is "On" in HDMI mode | |
| | High | | mode. | |
| | Off | | This function is available only if D-sub 15 pin - composite cable is used. | |
| | | Low | This reduces the dot and color blurring in minute scales so that it | |
| 3D Comb Filter | Middle | | can reproduce purer color. • This is not available for NTSC4.43, PAL60, SECAM, PAL-N and PAL-M system. | |
| | | High | This is available only when receiving NTSC3.58/PAL composite signal. | |
| Reset | | | Each item on this menu screen can be restored to the factory settings by pressing the ok button. | |
| | | Amplitude | On: When you want to set specific adjustments in each of the 3 | |
| | | Red | Color Temperature modes. You can adjust on the Amplitude and Cut Off. The settings reflect on the Color Temperature. | |
| | | Green | Amplitude: Subdue the colors (Red/Green/Blue) on the | |
| | | Blue | brighter parts (-63~0). Cut Off : Subdue the colors (Red/Green/Blue) on the darker | |
| | On | Cut Off | parts (-31~+31). | |
| Color Temp. Adjust | | Red | Reset (Available when On): Select to restore amplitude and Cut | |
| | BI | Green | Off adjustments to default settings by pressing the ok button. | |
| | | Blue | Off: Remains as default setting. | |
| | | Reset | This function is not available when "Deep Color" is "On" in HDMI | |
| | Off | | mode. | |

Watching Images from HDMI/Composite Input (continued)

Reducing Noise

You can reduce the unwanted picture noise.

Select "Picture" from the Menu list.

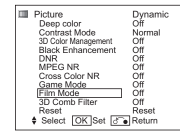


| Selected Item | s | Setup hint | |
|----------------|--------|--|--|
| | Off | | |
| DNR | Low | This is a noise reduction system for picture signals. | |
| DINK | Middle | This is a hoise reduction system for picture signals. | |
| | High | | |
| | Off | | |
| MPEG NR | Low | This is a noise reduction system for MPEG picture signates, (e.g. against mosquito noise and block noise.) | |
| | High | (e.g. against mooquite noise and block noise.) | |
| | Off | This reduces noise caused by color mixture of adjacent | |
| Cross Color NR | Low | pixels. This is not available when "Game Mode" is On. | |
| | High | This is not a familiable fines. | |

Watching Images from HDMI/Composite Input (continued)

Making the Moving Image Smooth

Using this function helps to make the moving image smooth. Select **"Picture"** from the Menu list.



| Selected Items | | Setup hint |
|----------------|----------|---|
| | Off | This helps to make the moving image smooth. Original: Automatically identifies the source of movie (3:2 pulldown, 2:2 pulldown) and faithfully reproduces |
| | Original | the original film images. Smooth1: Automatically identifies the source of movie (3:2 pulldown, 2:2 pulldown) and reproduces the |
| Film Mode | Smooth1 | smooth motion. Smooth2: Reproduces the clear moving image when the |
| | Smooth2 | input signal is 50Hz or 60 Hz. Off: Set to Off if the image does not look natural. This is not available in the following cases. OSD is displayed. "Game Mode" is On. |

NOTE ➤ About "Film Mode"

• The image might not look natural depending on the image contents.

Phenomena such as

- ① When switched to the subtitles of a film or images, the image displays fine horizontal streak lines.
- ② When switched to scenes such as commercial and animation, the image displays fine horizontal streak lines.
- 3 When displaying a ticker or subtitle, the text on the image becomes rough (aliasing).
- When watching the image in Composite mode, which is connected to any external equipment, the OSD of external equipment displays fine horizontal streak lines.

These phenomena occur due to the method of converting the image. Please note that this is not a malfunction. In the event that this is disturbing, please set to Off.

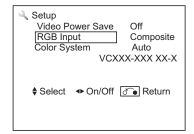
In addition, the effect of this menu might vary depending on the aspect setting (See [42]).

Also, this might be ineffective depending on the scene of the image.

Watching Images from HDMI/Composite Input (continued)

Advanced Setting

Select "Setup" from the Menu list.



| Selected Items | | Setup hint |
|------------------|-----------|---|
| Video Power Save | Off | See 44 for details. |
| video Power Save | On | See 🔤 Ioi details. |
| RGR Input | RGB | Select the effective signal. |
| RGB Input | Composite | Select the ellective signal. |
| | Auto | |
| | PAL | This function is available only if D-sub 15 pin - composite cable is used. |
| | SECAM | dable le desd. |
| Color System | NTSC 4.43 | Selects the color system depending on the input signal. |
| Color System | NTSC 3.58 | Generally, select [Auto] to receive all signals. If the input signal has too much noise, the signal level is |
| | PAL60 | too low or the operation is unstable in [Auto], select the |
| | PAL-M | system according to the color system of the input signal. • Composite input only. |
| | PAL-N | |

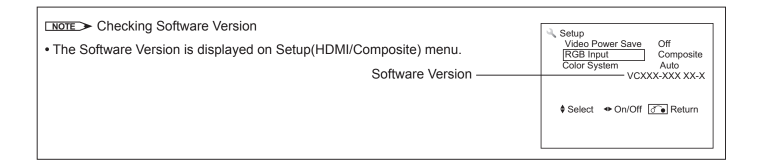
If your external equipments do not have an HDMI terminal or a DVI terminal, you can watch images from your external equipments through the optional D-sub 15 pin - composite cable.

1. Connect to your external equipment with the optional D-sub 15 pin - composite cable. (See 19.)

2. Switch to RGB input by pressing the RGB or NPUT button.

3. Press the button and select "Setup" from the menu list.

4. Then you can select "Composite" in "RGB Input".



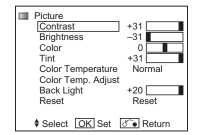
Viewing Images from a PC

- **1.** Connect to the PC. (See **20** for details of connection to PCs.)
- **2.** Switch to RGB input by pressing the $\fbox{\tiny RGB}$ or $\fbox{\tiny INPUT}$ button.
- 3. If necessary select "RGB" option under "Setup/RGB Input" menu.
- **4.** Press the button.

Setting Picture Adjustment

You can adjust the display condition such as position adjustment and color settings.

① Picture Menu
Select "Picture" from the Menu list.

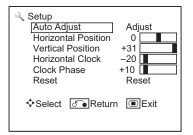


| Selected Items | | Setup hint |
|--------------------|--|--|
| Contrast | -31~+31 (+32~+40) | |
| Brightness | -31~+31 | Adjust the brightness according to personal preference using the button. |
| Color | -31~+31 | Adjust the color according to personal preference using the button. |
| Tint | -31~+31 | Pressing the button enhances red and weakens green, while pressing the button weakens red and enhances green. These adjustments are for realistic skin color. |
| | Coo | |
| Color Temperature | Norma | You can select from 3 settings with the ◆ button. |
| | Warm | |
| Color Temp. Adjust | On Amplitude Red Green Blue Cut Off Red Green Blue Reset | Amplitude and Cut Off. The settings reflect on the Color Temperature. Amplitude: Subdues the colors (Red, Green, Blue) on the brighter parts (-63~0). Cut Off : Subdues the colors (Red, Green, Blue) on the darker parts (-31~+31). |
| Back Light | -20~+20 | i i |
| Reset | | Each item in the Picture Menu can be restored to the factory setting by pressing the ok button. |

Viewing Images from a PC (continued)

Setting Picture Adjustment (continued)

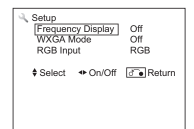
② Setup Menu Select "Setup" from the Menu list.



| Selected Item | s | Setup hint |
|---------------------|---------|---|
| Auto Adjust | | Adjusts Horizontal Position, Vertical Position, Horizontal Clock, and Clock Phase automatically. • Select "Adjust" then press the ok button to start automatic adjustment as necessary. The message "Auto Adjusting" is displayed. • The image might not be adjusted to its optimum condition depending on the types of signals. In that case, adjust each item manually. |
| Horizontal Position | -63~+63 | Adjusts the display position horizontally. • When the value exceeds a possible range, it will be displayed in magenta. |
| Vertical Position | -31~+31 | Adjusts the display position vertically. • When the value exceeds a possible range, it will be displayed in magenta. |
| Horizontal Clock | -31~+31 | Minimizes vertical stripes on the screen. |
| Clock Phase 0~+63 | | Minimizes the blurring of letters and stripes on horizontal row. • Be sure to adjust Horizontal Clock before adjusting Clock Phase. • When the value exceeds a possible range, it will be displayed in magenta. |
| Reset | | Each item in Setup Menu can be restored to the factory setting by pressing the ok button. |

Advanced Setting

Select "Setup" from the Menu list and skip to the second page.



| Selected Items | | Setup hint | |
|-------------------|-----------|--|--|
| Frequency Display | Off | Set to On for PC signal frequency information to be | |
| Frequency Display | On | displayed on the Input Signal Screen Display. | |
| | Off | | |
| WXGA Mode | 1280X768 | Selects the resolution when a WXGA signal is received. | |
| | 1360X768 | | |
| RGB Input | RGB | Selects the effective signal. Refer to 24 and 40 for details. | |
| NGB IIIput | Composite | Refer to A and To lor details. | |

INPUT ASPECT P.MODE FAV CH

RGB HDMI

• II **> I**

Aspect button -

FUNCTIONS

Aspect Switching

Each time the ASPECT button of the remote control is pressed, the screen display aspect is switched in sequence, and the status will be displayed at the bottom of the screen.

HDMI/Composite Signal Input

Display Aspect

Watching Standard Definition Pictures (480i, 480p, 576i, 576p, Composite)

Watching High Definition Pictures (720p, 1080i, 1080p)

You can display the image at its optimum condition by selecting display aspect depending on the current output image as shown below.

| Input Signal | Display Screen | Display | To display suitable screen as follows. | | | |
|------------------------------|---|----------------|---|--|--|--|
| When Watchi | When Watching Standard Definition Pictures: | | | | | |
| | | 4:3 | Plays a 4:3 image on screen faithfully. Blanking occurs on both sides. | | | |
| (4:3 Signal) | | Panoramic 1 | Plays a 4:3 image which enlarges horizontal and vertical size of the middle in equal scales, and displays both sides appearing much wider. | | | |
| (1 3 1) | | Panoramic 2 | The vertical size of Panoramic1 is reduced so that you can see the whole image, including any subtitles, that might otherwise not be fully visible on the screen. | | | |
| (Vista) | | Zoom 1 | Plays a 16:9 image in 4:3 frame (Vista aspect) faithfully. *In some cases, slight blanking may remain at the top and bottom. | | | |
| (Cinema) | | Zoom 2 | Plays a 21:9 image in 4:3 frame (Cinema aspect) expanding vertically. *In some cases, slight blanking may remain at the top and bottom. | | | |
| (Squeeze) | | Full | Plays a 4:3 image faithfully in the standard vertical size and horizontally squeezed. | | | |
| When Watchi | ng High Definit | tion Pictures: | | | | |
| | | Full 1 | Plays a 16:9 image faithfully showing 95% of the size. | | | |
| (16:9 Signal) | | Full 2 | Plays a 16:9 image faithfully showing 100% of the size. *In some cases, the screen display has unnecessary blanking or noise at the edges. | | | |
| (4:3 Image in 16:9 Frame) | | Zoom | Plays a 4:3 image in 16:9 frame by enlarging a 4:3 image to fill the 16:9 screen. | | | |

FUNCTIONS (continued)

Aspect Switching (continued)

HDMI/Composite Signal Input (continued)

Position Adjustment

Vertical picture position can be adjusted for **Panoramic 1**, **Zoom 1** and **Zoom 2** mode as follows.

- 1. Press the 🗘 button while operating the picture aspect display.
- 2. "Position" display will appear.
- **3.** Adjust the position using the 4 button.

The adjustment ranges of each picture aspect are as shown below.

| Display Aspect | Adjustable Range |
|----------------|------------------|
| Panoramic 1 | -12~+12 |
| Zoom 1, Zoom 2 | -31~+31 |





Press A

Press ▼

<u>A</u>CAUTION

Using a wide-screen monitor

- The monitor has a screen mode selection feature. If an incompatible screen mode is selected to play certain software, such as a TV program, the image would appear different from the original. Take this into consideration when making screen mode choices.
- Use of the wide feature displaying enlarged pictures in coffee shops, hotel and other establishments for commercial or public viewing purposes could infringe on the copyright holder's rights, which are protected by Copyright Law.
- When a normal 4:3 image (not wide screen) is displayed over the entire screen in the Panoramic mode, the peripheral image may disappear partly and/or appear distorted in some cases. Use 4:3 mode to view the image reflecting the original intention.

RGB Signal Input

Display Aspect

You can select a suitable aspect depending on the resolution.



* Real mode gives the image with same shapes as that of a computer monitor (neither compression nor stretching).

Display Area Selection Diagram

| Resolution | Input signal | Full display | Circular | display |
|---|--------------|--------------|----------|---------|
| Display | | Full | Normal | Real* |
| 640 X 480 (VGA) 800 X 600 (SVGA) 1024 X 768 (XGA) 1280 X 1024 (SXGA) | | | | |
| 640 X 400 (VGA) 1280 X 768 (WXGA) 1360 X 768 (WXGA) | | | | |

Setup

Video Power Save

RGB Input Color System Off

RGB

Auto

FUNCTIONS (continued)

Power Save Mode

When HDMI/Composite Input is Selected

You are provided the function to save power consumption when no signal is detected in the HDMI/Composite input. Set to On in "Video Power Save" from the Setup Menu, which leads to the power save mode.

- MENU
- **1.** Press the button when in HDMI/Composite mode.
- 2. Select the "Setup" menu and press the ok button.
- 3. Select "Video Power Save".

| Video Dower Cove | Off |
|------------------|-----|
| Video Power Save | On |

| When no signa | al is detected | When signal is input during |
|---------------|-----------------|-----------------------------|
| Condition | Indicating Lamp | On in "Video Power Save" |
| Power Save | Orange | Turns On automatically. |

When RGB Input is Selected

When the unit is connected to a VESA DPMS computer, the Power Save mode (Operation mode: Off) can be set to be activated automatically when the computer is not being used, in order to reduce the power consumption of the unit.

| RGB sync signal | Horizontal | Yes | No Yes | | No |
|-----------------|------------|-------------------------|--------------------|----|----|
| ROB Sync Signal | Vertical | Yes | Yes | No | No |
| PC signal | | Active (normal display) | Blank (no display) | | |
| Operation mode | | On | Off | | |
| Indicating lamp | | Lights green | Lights orange | | je |

• To return to operating status, operate the personal computer, or press either the **Input Select** button on the control panel or the INPUT or RGB button on the remote control.

TROUBLESHOOTING

About LCD Display Technology

The following are common phenomena occurring when viewing LCD display devices due to its characteristics. Please note that these are not malfunctions.

Defective Spots on Panel

The LCD panel is manufactured with high-precision technology. However, there might be some spots that are not illuminated, or are brighter than others, or are in different colors, etc.

Surface on Panel

The LCD panel displays images by the fluorescent lamps internally. This can raise the temperature of the display surface.

In addition, do not allow any heavy impact to the front of the panel because the LCD panel is made of high precision glass.

Use Under Low Temperature Conditions

Because of the structural characteristics of the LCD panel, the response speed of the LCD panel becomes slower when the ambient temperature becomes too low. In some cases, this may result in a residual image. The residual image will disappear of its own accord as the temperature rises again to a normal level.

Before calling a service technician, check the following tables first. If the problem cannot be solved with the suggested procedures, contact **800-HITACHI**. For your safety, NEVER try to repair the product yourself.

When the Following Messages Appear on the Screen

| Message | Message Condition / Action | |
|--------------------|--|---------------|
| Power Save | This indicates it is in Power Save mode. (in HDMI/RGB mode) This message appears 5 seconds before Power Save mode starts. The indicating lamp lights in orange. | 44 |
| No Sync. Signal | The unit cannot detect any signals from any input terminals. Check if the cable is connected correctly and firmly. Check if the power of any external equipment is ON. Check if the input selection matches the connection terminal. Check if the PC is in Power Save mode or not. | 18 ~ 21 44 |
| Invalid Scan Freq. | The unit receives unsupported signals. • Check if the cable is connected correctly and firmly. • Check if the input signal is compatible with the specification of the monitor. | 48, 51 |
| Not Available | This shows when the selected operation is not available. | |
| Auto Adjusting | This indicates that it is in the process of auto adjusting. (in RGB mode) | 41 |

Symptom and Checklist

| Symptoms | | Checklist | Page |
|------------------------------|--------------------|--|-------------------|
| No picture - no sound | | Ensure the Main Switch is On. Check the Indicating lamp status (Off, Red, Green, or Orange). Check the connection of the power cord and/or other cables. Check if the power of the unit or external equipment is ON. Check if the correct mode is selected. Check if the unit is in "Standby mode" or "Power Save mode". Adjust the values in "Picture menu" and "Audio menu". | 18 ~ 22 24, 44 |
| Multiple images-normal sound | 555 | Check the connections to external equipment. | 18~21 |
| Intermittent interference | ******* ******* | Check if the source of interference is shielded correctly. Move these kinds of electrical devices away from the unit. | |

TROUBLESHOOTING (continued)

Symptom and Checklist (continued)

| Symptoms | Checklist | Page | |
|---|--|---------|--|
| | Check the volume level. Check audio settings on HDMI source must be set to PCM. Check if the MUTE button has been pressed or not. | | |
| Normal picture, but no sound | Check the connections to external equipment. Check if input signal is HDMI or DVI by pressing DVI audio must be input by separate. | 23 | |
| No picture - normal sound | Check the value level of "Brightness" and "Contrast" in "Picture Menu". | 35, 40 | |
| The remote control does not work. | Check if the batteries are installed correctly. The batteries might be exhausted. Replace them with new ones. Remove all obstructions from in front of the sensor window on the unit. Check if the buttons on the control panel are working. | 16, 17 | |
| Only some buttons work on the remote control. | This is normal, some buttons are intended to use with optional Hitachi Set- Top Box | 16 | |
| Picture Frezze and/or the buttons on both the remote control and control panel do not work. | Unplug and connect after 5 minutes the power cord or turn Main switch Off and On after 5 minutes. Hold down the Reset button on the control panel for over a second. | 15 | |
| Normal picture but no color-normal sound | Check the connections to external equipment. | 18 ~ 21 | |
| No picture The Indicating lamp → Off | Check if the power cord is plugged into the socket securely. Check if the main switch is on. | 21, 22 | |
| No picture The Indicating lamp → Orange It means that the unit is in "Power Save mode". | he Indicating lamp → Orange means that the unit is in "Power Save • Check if the PC is in Power Save mode or not | | |
| No picture The indicating lamp → Green | Check if the signal cable is connected correctly and securely. Adjust the level of Brightness and Contrast lower. | | |
| The top of the unit and surface of the panel heat up. | This may occur if you use the unit for a long time. Turn off the main power to the unit for a while. Please note that this is not a malfunction. | | |
| • Some screen display aspects are not possible. • Check the signal status by pressing the button on the remote control. The available screen display aspect is different depending on the current signal status. | | | |
| Image cannot be displayed from HDMI input. | Check if the cables are connected correctly. Turn off Monitor and HDMI source, then turn Monitor on first then HDMI source. Check the output format of the equipment. (Please refer to "CONNECTION" and "Recommended Signal List".) | | |
| The image and audio are mismatched when in RGB or HDMI-DVI mode. | Check if the PC (RGB)/DVI analog audio input terminal is connected to the same external device. | | |
| Some digital programming looks blurry during fast changing scenes | This is normal and its due regular digital compression scheme, please note this is not a malfunction. | | |

TROUBLESHOOTING (continued)

Symptom and Checklist (continued)

| Symptoms | | Checklist | Page |
|--|--|--|--------------------------|
| The image on the screen is moving in an oblique direction. (RGB input mode only) | | Adjust "Horizontal Clock" and "Clock Phase". | 41 |
| The coarse vertical stripes can be seen in full-display mode. (RGB input mode only) | | Adjust "Horizontal Clock". | 41 |
| Part of the image is missing. (RGB input mode only) | | • Try "Auto Adjust". | <u>[41]</u> |
| The horizontal stripes are moving vertically with flickering screen. (RGB input mode only) | | Check the signal status of the PC by pressing the button on the remote control to check if the input signal of the displayed image is compatible with the specification of the unit. | 24 , 48 51 |
| When the characters are displayed on the whole screen, the vertical stripes appear and some of the characters are blurred. (RGB input mode only) | ABCDEFGHIJ abcdefgABCDEFGabcd ABCDEFGHIJ abcdefgABCDEFGabcd | Try "Auto Adjust". If the display condition is not improved with "Auto Adjust", adjust "Horizontal Clock". | 41 |
| When the letter string is displayed in full-screen, all of the characters on the screen are blurred. (RGB input mode only) | ABCDEFGHIJ abcdefgABCDEFGabcd ABCDEFGHIJ abcdefgABCDEFGabcd | Try "Auto Adjust". If the condition is not improved with "Auto Adjust", adjust "Clock Phase" until you get the clearest image. | 41 |
| When small patterns are displayed on the screen, the entire screen is flickering. (RGB input mode only) | *** | Try "Auto Adjust". If the condition is not improved with "Auto Adjust", adjust "Clock Phase" until you get a flicker-free display. | 41 |
| Image cannot be displayed in the correct position. (RGB input mode only) | | Press the button to check if the input signal of the displayed image is compatible with the specification of the unit. | 24, 48 51 |

PRODUCT SPECIFICATIONS

| SPECIFICATIO | N | | | | |
|---------------------|--------------------|---|--|--|--|
| Panel | Display dimensions | Approx. 37 inches measured diagonal (32 5/16 (H) x 18 1/8 (V) in) Approx. 941 mm measured diagonal (820 (H) x 461 (V) mm) | Approx. 42 inches measured diagonal (36 3/4 (H) x 20 3/4 (V) in) Approx. 1068 mm measured diagonal (931 (H) x 524 (V) mm) | | |
| | Resolution | 1920 (H) x 1080 (V) pixels | 1920 (H) x 1080 (V) pixels | | |
| | Pixel Pitch | 0.43(H) x 0.43(V) mm. | 0.48(H) x 0.48(V) mm. | | |
| Net dimensions | | including Stand: 936(W)x657(H)x310(D) mm 36 7/8(W) x 25 7/8(H) x 12 3/16(D) in excluding Stand: 936(W)x607(H)x40(D) mm 36 7/8(W) x 23 7/8(H) x 1 9/16(D) in | including Stand: 1037(W) x 728(H) x 310(D) mm 40 13/16(W) x 28 11/16(H) x 12 3/16(D) in excluding Stand: 1037(W) x 678(H) x 40(D) mm 40 13/16(W) x 26 11/16(H) x 1 9/16(D) in | | |
| Net weight | | including Stand: 17.4 kg/38.3 lb excluding Stand: 14.6 kg/32.2 lb | including Stand: 20.9 kg/46.1 lb excluding Stand: 18 kg/39.7 lb | | |
| Ambient Temperature | | Operating : 5°C to 35°C, Storage : 0°C to 40°C | | | |
| conditions | Relative humidity | Operating: 20% to 80%, Storage: 20% to 90% (non-condensing) | | | |
| Power supply | | AC120V, 60Hz | | | |
| Power consur | nption/ at standby | 177 W, 1.7 A/< 0.5 W | 243 W, 2.3 A/< 0.5 W | | |
| Audio output | | speaker 6W + 6W | | | |
| FCC Class | | B for Consumer Use | | | |
| (HDMI input) | | | | | |
| Input terminals | | HDMI : HDMI input terminal Audio input terminal (Mini-pin)* | | | |
| Input signals | | HDMI: VGA/60, 480i, 576i, 480p, 576p, 720p/50, 720p/60, 1080i/50, 1080i/60, 1080p/50, 1080p/60, 1080p/24 | | | |
| (RGB/Composit | e input) | | | | |
| Input terminals | | Analog RGB input terminal (D-sub 15 pin) Audio input terminal (Mini-pin)* | | | |
| Input signals | | 0.7 Vp-p, analog RGB (Recommended Signal) Composite video: PAL, SECAM, NTSC3.58, NTSC4.43, PAL60, PAL-M, PAL-N | | | |
| Sync signals | | H/V separate, TTL level [2KΩ] | | | |

[•] The unit takes at least 30 minutes to attain the status of optimal picture quality.

^{*} This analog audio input terminal can be used for PC (RGB) or HDMI-DVI.

PRODUCT SPECIFICATIONS

| SPECIFICATION | | | | | |
|------------------------------|--------------------|--|--|--|--|
| Panel | Display dimensions | Approx. 47 inches measured diagonal (40 15/16 (H) x 23 1/16 (V) in) Approx. 11194 mm measured diagonal (1040 (H) x 585 (V) mm) | | | |
| | Resolution | 1920 (H) x 1080 (V) pixels | | | |
| | Pixel Pitch | 0.5415(H) x 0.5415(V) mm. | | | |
| Net dimensions | | including Stand: 1145.7(W) x 794.9(H) x 310(D) mm / 45 1/8(W) x 31 5/16(H) x 12 3/16(D) in excluding Stand: 1145.7(W) x 744.8(H) x 40(D) mm / 45 1/8(W) x 29 5/16(H) x 1 9/16(D) in | | | |
| Net weight | | including Stand: 24.8 kg/54.6 lb excluding Stand: 21.9 kg/48.2 lb | | | |
| Ambient | Temperature | Operating: 5°C to 35°C, Storage: 0°C to 40°C | | | |
| conditions Relative humidity | | Operating : 20% to 80%, Storage : 20% to 90% (non-condensing) | | | |
| Power supply | ^ | AC120V, 60Hz | | | |
| Power consump | otion/ at standby | 275 W, 2.4 A/< 0.5 W | | | |
| Audio output | | speaker 6W + 6W | | | |
| FCC Class | | B for Consumer Use | | | |
| (HDMI input) | | | | | |
| Input terminals | | HDMI : HDMI input terminal Audio input terminal (Mini-pin)* | | | |
| Input signals | | HDMI: VGA/60, 480i, 576i, 480p, 576p, 720p/50, 720p/60, 1080i/50, 1080i/60, 1080p/50, 1080p/60, 1080p/24 | | | |
| (RGB/Composite | input) | | | | |
| Input terminals | | Analog RGB input terminal (D-sub 15 pin) Audio input terminal (Mini-pin)* | | | |
| Input signals | | 0.7 Vp-p, analog RGB (Recommended Signal) Composite video: PAL, SECAM, NTSC3.58, NTSC4.43, PAL60, PAL-M, PAL-N | | | |
| Sync signals | | H/V separate, TTL level [2KΩ] | | | |

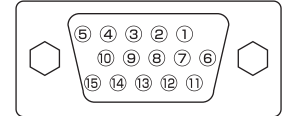
[•] The unit takes at least 30 minutes to attain the status of optimal picture quality.

^{*} This analog audio input terminal can be used for PC (RGB) or HDMI-DVI.

Signal Input

RGB terminal (D-sub 15 pin connector)

| Pin | Input signal | | | |
|-----|-----------------|--|--|--|
| 1 | R | | | |
| 2 | G/Composite | | | |
| 3 | В | | | |
| 4 | No connection | | | |
| 5 | GND | | | |
| 6 | R.GND | | | |
| 7 | G.GND/Composite | | | |
| 8 | B.GND | | | |
| 9 | +5V | | | |
| 10 | GND | | | |
| 11 | No connection | | | |
| 12 | [SDA] | | | |
| 13 | H.sync | | | |
| 14 | V.sync. | | | |
| 15 | [SCL] | | | |



HDMI connector pin specifications

| Pin | Input signal | Pin | Input signal |
|-----|-------------------|-----|--------------------------|
| 1 | TMDS Data2+ | 11 | TMDS Clock Shield |
| 2 | TMDS Data2 Shield | 12 | TMDS Clock- |
| 3 | TMDS Data2- | 13 | CEC |
| 4 | TMDS Data1+ | 14 | Reserved(N.C. on device) |
| 5 | TMDS Data1 Shield | 15 | SCL |
| 6 | TMDS Data1- | 16 | SDA |
| 7 | TMDS Data0+ | 17 | DDC/CEC Ground |
| 8 | TMDS Data0 Shield | 18 | +5V Power |
| 9 | TMDS Data0- | 19 | Hot Plug Detect |
| 10 | TMDS Clock+ | | |



Recommended Signal List

With HDMI input

| | | Signal mode | | Signal mode Horizontal | | | Dot clock | |
|-----|----------------|-----------------|-------------------------|------------------------|--------------------|----------|-----------|--|
| No. | Signal Name | Resolution | Vertical frequency (Hz) | frequency (kHz) | frequency (MHz) | Remarks | | |
| 1 | VGA | 640 X 480 | 59.94 | 31.47 | 25.18 | CEA-861D | | |
| 2 | 576i | 720(1440) X 576 | 50.00 | 15.63 | 27.00 | CEA-861D | | |
| 3 | 480i | 720(1440) X 480 | 59.94 | 15.73 | 27.00 | CEA-861D | | |
| 4 | 576p | 720 X 576 | 50.00 | 31.25 | 27.00 | CEA-861D | | |
| 5 | 480p | 720 X 480 | 59.94 | 31.47 | 27.00 | CEA-861D | | |
| 6 | 1080i/50 | 1920 X 1080 | 50.00 | 28.13 | 74.25 | CEA-861D | | |
| 7 | 1080i/60 | 1920 X 1080 | 60.00 | 33.75 | 74.25 | CEA-861D | | |
| 8 | 720p/50 | 1280 X 720 | 50.00 | 37.50 | 74.25 | CEA-861D | | |
| 9 | 720p/60 | 1280 X 720 | 60.00 | 45.00 | 74.25 | CEA-861D | | |
| 10 | 1080p/50 | 1920 X 1080 | 50.00 | 56.25 | 148.50 | CEA-861D | | |
| 11 | 1080p/60 | 1920 X 1080 | 60.00 | 67.50 | 148.50 | CEA-861D | | |
| 12 | 1080p/24 | 1920 X 1080 | 24.00 | 27.00 | 74.25 | CEA-861D | | |

With RGB input

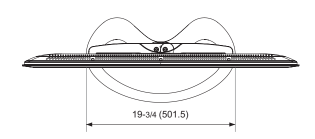
| Timing Name | Horizontal Frequency (kHz) | Vertical Frequency (Hz) | Pixel Frequency (MHz) | Sync Polarity (H/V) | Remarks |
|--------------------|----------------------------------|-------------------------------|-----------------------------|---------------------------|-----------------------------|
| 640 x 400 @ 70Hz | 31.469 | 70.086 | 25.175 | -/+ | VGA |
| 640 x 480 @ 60Hz | 31.469 | 59.940 | 25.175 | -/- | VGA |
| 800 x 600 @ 60Hz | 37.879 | 60.317 | 40.000 | +/+ | VESA |
| 1024 x 768 @ 60Hz | 48.363 | 60.004 | 65.000 | -/- | VESA |
| 1280 x 768 @ 60Hz | 47.776 | 59.870 | 79.500 | -/+ | VESA / WXGA Mode : 1280x768 |
| 1280 x 1024 @ 60Hz | 63.981 | 60.020 | 108.00 | + / + | VESA |
| 1360 x 768 @ 60Hz | 47.712 | 60.015 | 85.500 | + / + | VESA / WXGA Mode : 1360x768 |

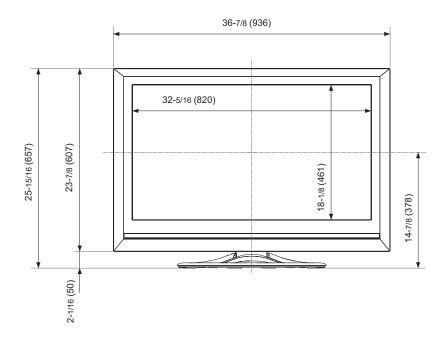
[•] The type of video board or the connecting cable used may not allow for correct displays adjustment of Horizontal Position, Vertical Position, Horizontal Clock and Clock Phase.

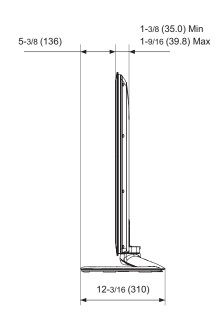
[•] The unit differentiates the signal modes according to the horizontal and vertical frequencies and the horizontal and vertical sync signal polarities. Note that different signals having all these elements alike may be handled as the same signal.

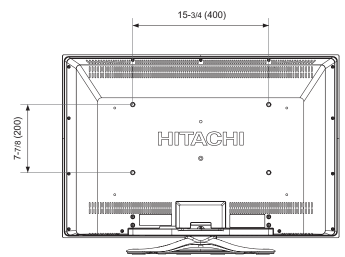
Dimensions 37"

Unit: Inch/(mm)



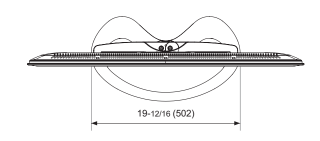


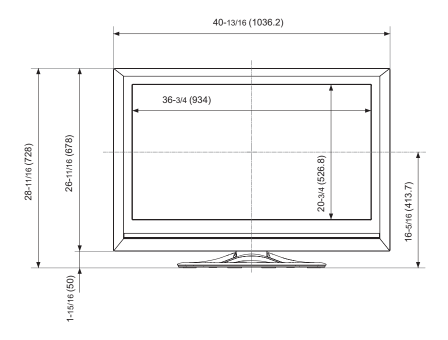




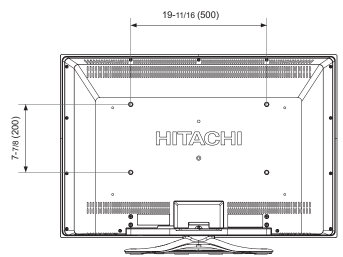
Dimensions 42"

Unit: Inch/(mm)



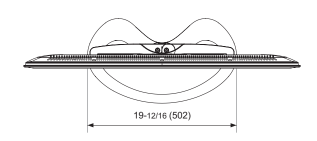


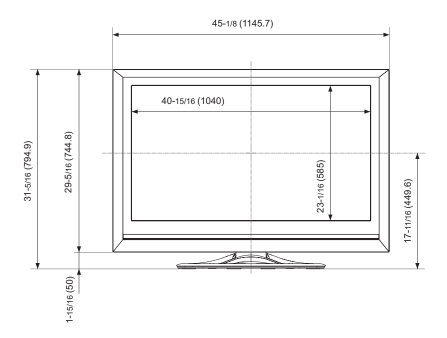




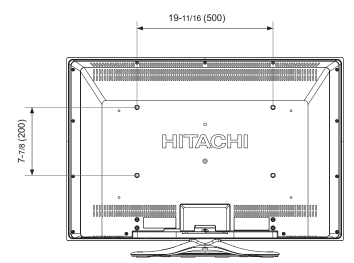
Dimensions 47"

Unit: Inch/(mm)









SERVICE INFORMATION

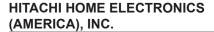
800.HITACHI

(800.448.2244)

Operational, hook up and warranty questions for your product.

Monday ~ Sunday 8:00 am - 8:30 pm CST

www.hitachi.us/tv



HITACHI has made every effort to assure you hours of trouble free operation from your Hitachi product. Should you require service assistance with OPERATIONAL, HOOK UP, TECHNICAL ASSISTANCE OR WARRANTY SUPPORT, please contact our Support Hotline at 800. HITACHI (800.448.2244).

Our Support Hotline will provide you with the assistance you need and if necessary the location of the nearest Authorized Service Facility in your area. Please 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 guide.

Hitachi Home Electronics (America), Inc. Customer Service Support PO Box 3900 Peoria, IL 61612 customerservice.ce@hhea.hitachi.com



Sincere - Prompt - Efficient

HITACHI Inspire the Next

HITACHI HOME ELECTRONICS (CANADA)

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

In Canada: 800.HITACHI (800.448.2244)

Monday~ Friday 9:00 am - 7:00 pm EST Saturday 9:00 am - 5:00 pm EST

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: 800.HITACHI (800.448.2244)

Lundi~ Vendredi 9:00 am − 7:00 pm L'EST Samedi 9:00 am − 5:00 pm L'EST

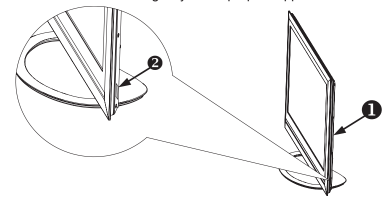
Hitachi Home Electronics (Canada) Customer Service Support PO Box 3900 Peoria, IL 61612

Customer Record

The MODEL NAME and SERIAL NUMBER of this product is located on the backcover and also on the RIGHT SIDE of the set. Please follow the next steps to find this information and then record it in the space provided below for use in case you call 800.HITACHI, they will require this information in order to give you the proper support.

- Look on the right side of the set
- Locate the label where it shows the information related to MODEL NAME and SERIAL #.
- **3** 800.HITACHI will require this information in order to give you the proper support regarding your questions.

Model Name



Serial Number

LIMITED WARRANTY

Congratulations on your purchase of a new Hitachi Director's Series[®] display product. Register your product online at www.hitachi.us/tv or mail the included warranty registration card:

LIMITED WARRANTY

Hitachi Home Electronics (America), Inc. warrants this Director's Series product in accordance with the terms and conditions applicable to the Director's Series Products identified below:

Director's Series Products: LCD Flat Panel Televisions LCD Flat Panel Monitors Plasma Televisions Plasma Monitors

Conditions of Hitachi Limited Warranty

This Hitachi display product (the "Product") is warranted to be free from defects in materials and workmanship beginning on the date of purchase by the original owner and continuing for the duration of the applicable time periods specified below. If the Product is found to be defective, Hitachi will repair or replace (at Hitachi's option) defective parts at no charge, subject to the conditions of this Limited Warranty. If the original owner rejects, refuses or otherwise does not accept Hitachi's offer to repair or replace such defective parts under this Limited Warranty, this Limited Warranty shall be void and of no further force or effect. This Limited Warranty extends to the original owner only and is not transferable, and such owner must provide a dated sales receipt for the Product to qualify for parts or service under this Limited Warranty. The original owner must notify Hitachi of a defect claim during the applicable Limited Warranty period for this Limited Warranty to be effective. This Limited Warranty is valid only in the U.S.A. and Puerto Rico.

PARTS: The Limited Warranty period for parts is 2 years from the date of original purchase. During the Limited Warranty period for parts, Hitachi will replace defective parts with new or rebuilt parts (at Hitachi's option) at no charge for such parts. Any replacement part will be warranted for the remainder of the original warranty period applicable to the part replaced.

LABOR: The Limited Warranty period for labor is 2 years from the date of original purchase. During the Limited Warranty period for labor, Hitachi will repair or replace (at Hitachi's option) defective parts without charge for labor. SERVICE LOCATION: In-home warranty service, which includes either in-home repair or free pick-up and delivery (at Hitachi's option), applies to all Director's Series Products except: (i) 26-inch and smaller LCD Flat Panel Televisions or LCD Flat Panel Monitors; (ii) Products located outside the U.S.A. or Puerto Rico; (iii) Products located more than seventy-five (75) driving miles from Hitachi's nearest Authorized Service Facility. If the foregoing clauses (i), (ii), (iii) apply, then the Product owner will be responsible for bringing/delivering the Product to a Hitachi Authorized Service Facility and, following warranty service, retrieving the Product from such Authorized Service Facility.



Hitachi is a proud supporter of the Certified Service Center program. Businesses who display the CSC certification mark have demonstrated that they operate in accordance with the high standards of professionalism prescribed by the Consortium for Certified Service Centers.

IMPORTANT:

Before using or installing your Product, please complete this form and attach your sales receipt and retain them for your records. This will help facilitate proper warranty coverage.

800-HITACHI (800-448-2244)

Please call 800-HITACHI (800-448-2244) for operational, hook up, warranty questions or the location of your nearest Hitachi Authorized Service Facility or Parts Distributor.

Visit our website and register your product online:

Hitachi's website features a wealth of information on Hitachi products and technologies, as well as downloadable operating guides and other useful information.

To register your new Hitachi Director's Series display product online, go to: www.hitachi.us/tv Support and Contact/Warranty Registration

| MODEL NO. | | SERIAL NO. |
|----------------|--|------------------|
| DEALER NAME | | DATE OF PURCHASE |
| DEALER ADDRESS | | |
| CITY | | STATE |

Warranty Limitations

This Hitachi Limited Warranty does not cover:

- A. Any Product that has been modified or repaired in a manner not previously authorized by Hitachi in writing
- B. Any Product whose serial number has been removed, altered, replaced, defaced or rendered illegible.
- C. Any defect, malfunction, or failure caused by or resulting from improper or unauthorized service, maintenance or repair.
- D. Damage resulting from abuse, misuse, mishandling, neglect or damage caused by exposure to hostile operating environments such as areas containing dust and/or smoke
- E. Damage caused by power surges, accidents, natural disasters or any other events or circumstances outside Hitachi's control.
- F. Any Product used in any manner inconsistent with the acceptable set-up, usage, safety or installation configurations identified in the Product's Operating Guide.
- G. Any Product used for purposes or applications, or subjected to operating conditions, other than those identified as acceptable in the Product's Operating Guide.
- H. Product repairs (including any product whose case has been opened), or part replacements provided or installed, by any person other than an Authorized Hitachi Service Facility Representative.
- I. Improper uncrating, set-up or installation or any misadjustments caused by user-operated controls.
- J. Any labor or costs associated with removing the Product from a custom cabinet or other specialized product installation that impedes direct and immediate removal of the Product from the owner's premises (must be arranged and paid by the owner).
- K. Product cabinets, cabinet parts, knobs, batteries or accessories.
- L. Product screens that have been cleaned by any method other than as specified in the Product's Operating Guide.
- M. Normal usage, degraded brightness caused by backlight aging and/or cell defects or ordinary wear and tear, including, without limitation, scratches or marks on the Product's screen, cabinet or the appearance of bright or dark screen pixels.
- N. Any Product returned for service that is damaged due to improper packaging, mishandling or shipping. (IMPORTANT: When shipping any Product to a Hitachi Authorized Service Centers, Product owner must package it securely in the original shipping container or its equivalent to prevent damage. The Product must be returned with the shipping charges prepaid and proof of purchases included in the shipping container. Failure to properly package such product during such shipment will void all warranties.)
- O. Any Product purchased or serviced outside the United States of America and Puerto Rico.
- P. Any Product that has been used for commercial purposes.
- NO PÉRSON, AGENT, DISTRIBUTOR, DEALER, SERVICE FACILITY, OR COMPANY IS AUTHORIZED TO CHANGE, MODIFY OR AMEND THE TERMS OF THIS LIMITED WARRANTY IN ANY MANNER WHATSOEVER. EXCEPT AS PROVIDED IN THIS LIMITED WARRANTY, HITACHI MAKES NO EXPRESS WARRANTY REGARDING THIS HITACHI PRODUCT. FURTHER, ALL IMPLIED WARRANTIES RELATING TO ANY PORTION OF THIS PRODUCT, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION SPECIFIED UNDER THIS LIMITED WARRANTY. HITACHI SHALL NOT BE LIABLE TO THE PURCHASER OR TO ANY OTHER PERSON FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSS OF PROFIT OR PRODUCT RESULTING FROM ANY DEFECT IN, OR MALFUNCTION OR FAILURE OF, THIS HITACHI PRODUCT. BECAUSE SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, OR THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY CONFERS SPECIFIC LEGAL RIGHTS, INCLUDING CERTAIN OTHER RIGHTS THAT MAY VARY DEPENDING ON YOUR JURSIDICTION.

END USER LICENSE AGREEMENT FOR HITACHI SOFTWARE

END USER LICENSE AGREEMENT FOR HITACHI SOFTWARE

IMPORTANT - READ CAREFULLY: This End User License Agreement for HITACHI Software (this "Agreement") is a legal agreement between you ("you" or "your"), in your capacity as the owner of a HITACHI brand display product (the "Product"), and HITACHI Home Electronics (America), Inc. ("HITACHI"). By using the Product or the HITACHI software installed on the Product (the "HITACHI Software") or any Upgrade (as defined below, and together with the HITACHI 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 PRODUCT OR THE SOFTWARE.

- LICENSE GRANT. HITACHI grants to you, for the life of the Product, a non-exclusive, non-transferable, revocable license to install and use one copy of the Software on the Product, subject to the following limitations and restrictions:
 - a. You may not share, duplicate, republish or redistribute the Software;
 - You may not resell, rent, lease, sublicense, gift, loan, as sign or otherwise transfer the Software or any of your rights under this Agreement:
 - 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.
- 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.
- 3. 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 HITACHI 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 Product's serial number on a "No Further Upgrades" list, which will prohibit you from receiving any subsequent Upgrades HITACHI may later release or make available. IF YOU DO NOT AGREE WITH ALL THÉ 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 PRODUCT, AND (C) PROMPTLY RETURN SUCH FLASH CARD OR OTHER MEDIA TO HITACHI.
- 5. 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. NO WARRANTIES. The software is provided to you in "as is" condition and HITACHI makes 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.
- 8. 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.
- 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.
- 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.