



# **Operating Instructions**

# **Digital High Definition Plasma TV**

# System No. TH-65XVS30U

### Model No.

TH-65XVS30: High Definition Plasma DisplayTU-PT700U: Digital Media Receiver



For assistance, please call: 1-888-VIEW-PTV(843-9788)

or send e-mail to : consumerproducts@panasonic.com

or visit us at www.panasonic.com (U.S.A.)

For assistance, please call: 787-750-4300

or visit us at www.panasonic.com (Puerto Rico)

For assistance, please call: 1-800-561-5505

or visit us at www.panasonic.ca (Canada)

Before connecting, operating or adjusting this product, please read these instructions completely. Please keep this manual for future reference.

**English** 



# **CAUTION**

RISK OF ELECTRIC SHOCK DO NOT OPEN





The lightning flash with arrow-head within a triangle is intended to tell the user that parts inside the product are a risk of electric shock to persons.



The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are in the papers with the appliance.

WARNING: To reduce the risk of electric shock, do not remove cover or back. No user-serviceable parts inside. Refer servicing to qualified service personnel.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

Do not place liquid containers (flower vase, cups, cosmetics, etc.) above the set. (including on shelves above, etc.)

WARNING: AS WITH ANY SMALL OBJECT, SD CARDS CAN BE SWALLOWED BY YOUNG CHILDREN. DO NOT ALLOW CHILDREN TO HANDLE THE SD CARD.

- **WARNING:** 1) To prevent electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.
  - 2) Do not remove the grounding pin on the power plug. This apparatus is equipped with a three pin grounding-type power plug. This plug will only fit a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician. Do not defeat the purpose of the grounding plug.

### Note:

Do not allow a still picture to be displayed for an extended period, as this can cause a permanent afterimage to remain on the Plasma Television.

Examples of still pictures include logos, video games, computer images, teletext and images displayed in 4:3 mode.



Manufactured under license from Dolby Laboratories.

"Dolby" and the double-D symbol are trademarks of Dolby Laboratories.



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



: SD Logo is a trademark.



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CableCARD™ is a trademark of Cable Television Laboratories, Inc.

# **Important Safety Instructions**

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 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.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use 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.



- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15) To prevent electric shock, ensure the grounding pin on the AC cord power plug is securely connected.
- The nameplate for this Receiver is located on the bottom of the product.



# Dear Panasonic Customer

Welcome to the Panasonic family of customers. We hope that you will have many years of enjoyment from your new Plasma TV.

To obtain maximum benefit from your set, please read these Instructions before making any adjustments, and retain them for future reference.

Retain your purchase receipt also, and record the model number and serial number of your set in the space provided on the back cover of these instructions.

Visit our Panasonic Web Site for USA: www.panasonic.com

for Puerto Rico: www.panasonic.com for Canada: www.panasonic.ca

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

U.S. Patents Nos. 4,631,603; 4,577,216; 4,819,098; 4,907,093; 6,381,747; and 6,516,132.

### **Trademark Credits**

- VGA is a trademark of International Business Machines Corporation.
- Macintosh is a registered trademark of Apple Computer, USA.
- S-VGA is a registered trademark of the Video Electronics Standard Association.
   Even if no special notation has been made of company or product trademarks, these trademarks have been fully respected.

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# **FCC STATEMENT**

### **FCC STATEMENT**

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

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **FCC CAUTION:**

To assure continued compliance and possible undesirable interference, these products maintain at least 40 cm spacing to other peripheral devices.

Any changes or modifications to these products not expressly approved by Matsushita Electric Corporation of America could result harmful interference and would void the user's authority to operate this device.

FCC Declaration of Conformity Model No.TH-65XVS30, TU-PT700U

Responsible Party: Matsushita Electric Corporation of America

One Panasonic Way, Secaucus, NJ 07094

Contact Source: Panasonic Consumer Electronics Company

1-888-843-9788

email: consumerproducts@panasonic.com

### **CANADIAN NOTICE:**

For Models TH-65XVS30, TU-PT700U

This Class B digital apparatus complies with Canadian ICES-003.

# **Safety Precautions**

# **MARNING**

### Set up

Do not place the Plasma TV on sloped or unstable surfaces.

The Plasma TV may fall off or tip over.

### Do not place any objects on top of the Plasma TV.

• If water spills onto the Plasma TV or foreign objects get inside it, a short-circuit may occur which could result in fire or electric shock. If any foreign objects get inside the Plasma TV, please consult an Authorized Service Center.

### Do not cover the ventilation holes.

Doing so may cause the Plasma TV to overheat, which can cause fire or damage to the Plasma TV.

If using the pedestal, leave a space of 3 15/16" (10 cm) or more at the top, left and right, 2 3/8" (6 cm) or more at the bottom, and 2 3/4" (7 cm) or more at the rear. If using some other setting-up method, leave a space of 3 15/16" (10 cm) or more at the top, bottom, left and right, and 2 61/64" (7.5 cm) or more at the rear.

Avoid installing this product near electronic equipment that easily receives electromagnetic waves.

• It may cause interference in image, sound, etc. In particular, keep video equipment away from this product.

### **AC Power Supply Cord**

The Plasma TV is designed to operate on 120 V AC, 50/60 Hz.

Securely insert the power cord plug as far as it will go.

• If the plug is not fully inserted, heat may be generated which could cause fire. If the plug is damaged or the wall socket plate is loose, they should not be used.

Do not handle the power cord plug with wet hands.

• Doing so may cause electric shocks.

Do not do anything that might damage the power cable. When disconnecting the power cable, hold the plug, not the cable.

• Do not make any modifications, place heavy objects on, place near hot objects, heat, bend, twist or forcefully pull the power cable. Doing so may cause damage to the power cable which can cause fire or electric shock. If damage to the cable is suspected, have it repaired at an Authorized Service Center.

If the Plasma TV will not be used for a long period of time, unplug the power cord from the wall outlet.

### If problems occur during use

If a problem occurs (such as no picture or no sound), or if smoke or an abnormal odor is detected from the Plasma TV, unplug the power cord immediately.

Continuous use of the TV under these conditions might cause fire or permanent damage to the unit. Have the TV
evaluated at an Authorized Service Center. Services to the TV by any unauthorized personnel are strongly discouraged
due to its high voltage dangerous nature.

If water or foreign objects get inside the Plasma TV, if the Plasma TV is dropped, or if the cabinet becomes damaged, disconnect the power cord plug immediately.

A short may occur, which could cause fire. Contact an Authorized Service Center for any repairs that need to be made.

# **Safety Precautions**

# **A** CAUTION

This Plasma TV is for use only with the following optional accessories. Use with any other type of optional accessories may cause instability which could result in the possibility of injury.

(All of the following accessories are manufactured by Matsushita Electric Industrial Co., Ltd.)

- Wall-hanging bracket (Vertical) ...... TY-WK65PV7

Always be sure to ask a qualified technician to carry out set-up.

### When using the Plasma TV

Do not bring your hands, face or objects close to the ventilation holes of the Plasma TV.

• Top of the Plasma TV is usually very hot due to the high temperature of exhaust air being released through the ventilation holes. Burns or personal injuries can happen if any body parts are brought too close. Placing any object near the top of the TV could also result in heat damages to the object as well as to the TV if its ventilation holes are blocked.

### Be sure to disconnect all cables before moving the Plasma TV.

• Moving the TV with its cables attached might damage the cables which, in turn, can cause fire or electric shock.

### Disconnect the power plug from the wall outlet as a safety precaution before carrying out any cleaning.

• Electric shocks can result if this is not done.

### Clean the power cable regularly to prevent it from becoming dusty.

• Built-up dust on the power cord plug can increase humidity which might damage the insulation and cause fire. Unplug the cord from the wall outlet and clean it with a dry cloth.

This Plasma TV radiates infrared rays, therefore it may affect other infrared communication equipment. Install your infrared sensor in a place away from direct or reflected light from your Plasma TV.

# Cleaning and maintenance

The front of the display panel has been specially treated. Wipe the panel surface gently using only a cleaning cloth or a soft, lint-free cloth.

- If the surface is particularly dirty, soak a soft, lint-free cloth in a weak detergent solution and then wring the cloth to remove excess liquid. Use this cloth to wipe the surface of the display panel, then wipe it evenly with a dry cloth, of the same type, until the surface is dry.
- Do not scratch or hit the surface of the panel with fingernails or other hard objects. Furthermore, avoid contact with volatile substances such as insect sprays, solvents and thinner, otherwise the quality of the surface may be adversely affected.

### If the cabinet becomes dirty, wipe it with a soft, dry cloth.

- If the cabinet is particularly dirty, soak the cloth in a weak detergent solution and then wring the cloth dry. Use this cloth to wipe the cabinet, and then wipe it dry with a dry cloth.
- Do not allow any detergent to come into direct contact with the surface of the Plasma TV. If water droplets get inside the unit, operating problems may result.
- Avoid contact with volatile substances such as insect sprays, solvents and thinner, otherwise the quality of the cabinet surface may be adversely affected or the coating may peel off. Furthermore, do not leave it for long periods in contact with articles made from rubber or PVC.

### Note:

Do not allow a still picture to be displayed for an extended period, as this can cause a permanent after-image to remain on the Plasma TV.

Examples of still pictures include logos, video games, computer images, teletext and images displayed in 4:3 mode.

# Installation

## **Receiver Location**

This unit is intended to be used with an optional stand or entertainment center. Consult your dealer for available options. Locate for comfortable viewing. Avoid placing where sunlight or other bright light (including reflections) will fall on the screen.

Use of some types of fluorescent lighting can reduce remote control transmitter range.

Adequate ventilation is essential to prevent internal component failure. Keep away from areas of excessive heat or moisture.

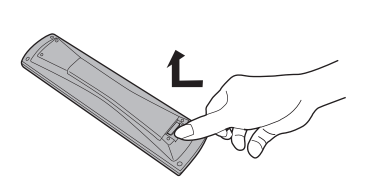
# **Optional External Equipment**

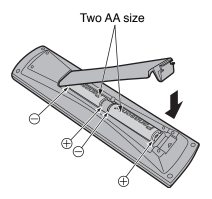
The Video/Audio connection between components can be made with shielded video and audio cables. For best performance, video cables should utilize 75 ohm coaxial shielded wire. Cables are available from your dealer or electronic supply store. Before you purchase any cables, be sure you know what type of output and input connectors your various components require. Also determine the length of cable you will need.

# **Remote Control Battery Installation**

Open the cover.

2. Install the batteries and replace the cover. Note the correct polarity (+ and -).





### Helpful Hints:

For frequent remote control users, replace old batteries with alkaline batteries for longer life.

### Helpful Hints:

Whenever you remove the batteries, you may need to reset the remote control infrared codes. We recommend that you record the code on page 60, prior to setting up the remote control.

# ⚠ Precaution on battery use

Incorrect installation can cause battery leakage and corrosion that will damage the remote control transmitter.

### Observe the following precautions:

- 1. Batteries should always be replaced as a pair. Always use new batteries when replacing the old set.
- 2. Do not combine a used battery with a new one.
- 3. Do not mix battery types (example: "Zinc Carbon" with "Alkaline").
- 4. Do not attempt to charge, short-circuit, disassemble, heat or burn used batteries.
- Battery replacement is necessary when remote control acts sporadically or stops operating the TV set.

# **Accessories**

## Check that you have the Accessories and items shown

■ Plasma Display unit (TH-65XVS30)

 Plasma Display TH-65XVS30



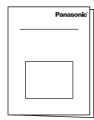
 Batteries for the remote control (AA Battery × 2)



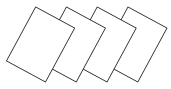
 F-Type antenna adapter (for 5C-2V) × 2



Operating Instructions



- Warranty card
- Product Registration card
- Customer Services Directory
- · Customer care plan card



 Cable fixing bands (TMME203 or TMME187) × 2



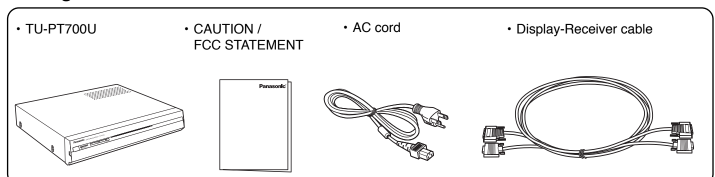
 Remote control EUR7627Z40



· AC cord



# ■ Digital Media Receiver



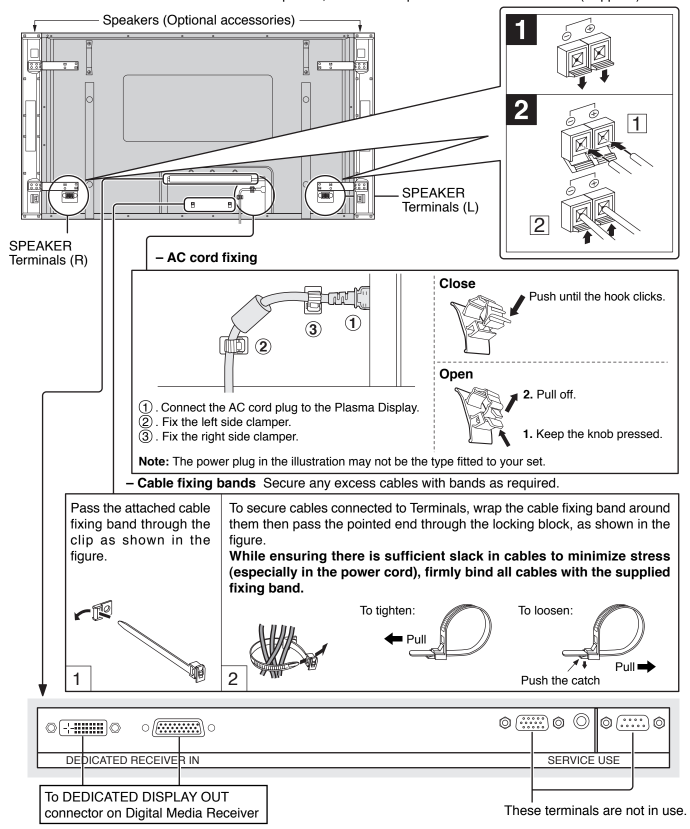
# **Connection**

### Note:

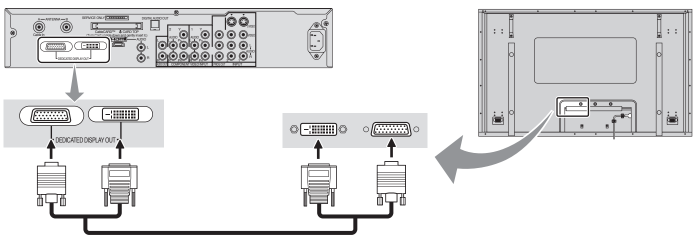
Please turn off the power of the Plasma Display unit and Digital Media Receiver when connecting or removing Display - Receiver cable. **Display connection** 

When connecting the speakers, be sure to use only the optional accessory speakers.

For details on installation and connection of the speaker, refer to the Speaker's Installation Manual. (Supplied)



# Connection to the display

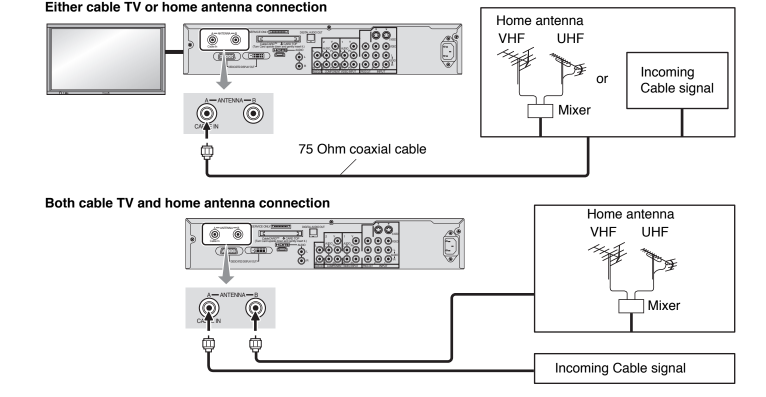


### Notes:

- Install the Digital Media Receiver at least 15.7 inch (40 cm) away from the Plasma Display to avoid interference.
- · Be sure the power to the Plasma Display and digital media receiver is OFF before connecting cables.
- Do not remove the cable connecting the display and tuner unit while the power is on. If the cable is removed inadvertently, turn off the display and digital media receiver before reconnecting the cable.

## Cable / Antenna Connection

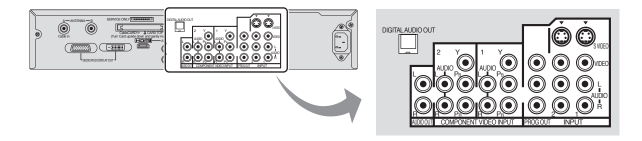
- For proper reception of VHF/UHF channels, an external antenna is required. For best reception, an outdoor antenna is recommended.
- When you enjoy terrestrial TV programs only, connect the home antenna to ANTENNA (A).
- When you enjoy cable TV programs only, connect the cable TV's cable to ANTENNA (A).
- When you enjoy both the terrestrial TV programs and the cable TV programs, **connect the cable TV's cable to ANTENNA** (A), and the terrestrial antenna cable to ANTENNA (B).
- · Select the antenna mode in Input Setup (see page 22).



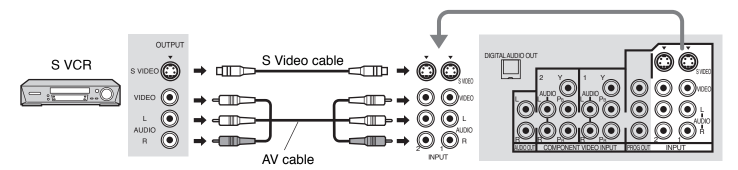
### Notes:

- Certain cable systems offset some channels to reduce interference or have Premium (scrambled) channels. A cable converter box is required for proper reception. Check with your local cable company for its compatibility requirements.
- To obtain optimum quality picture and sound, from an antenna, the correct cable (75 Ohm coaxial) and the correct terminating plug are required.
- If a communal antenna system is used, you may require the correct connection cable and plug between the wall antenna socket and your television receiver.
- Your local television service center or dealer may be able to assist you in obtaining the correct antenna system for your particular area and the accessories required.
- Any matters regarding antenna installation, upgrading of existing systems or accessories required, and the costs incurred, are your responsibility.

## **AV** Connection



### **VCR Connection**



### Note:

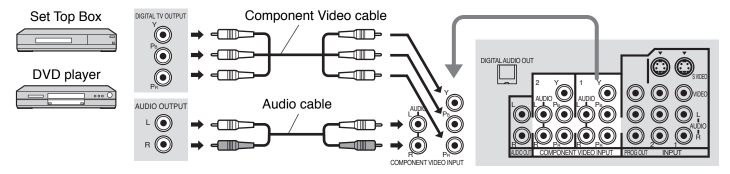
The S Video input will override the composite video signal when S Video cable is connected. Connect either S Video cable or Video cable.

### Digital TV - Set-Top Box (DTV-STB) or DVD Connection

This TV is capable of displaying 480i, 1080i and 480p DTV signals when connected to a DTV Tuner Set-Top-Box (STB) or using the internal DTV Tuner. This TV also utilizes a progressive scan doubler, which de-interlaces the NTSC signal and progressively scans the image.

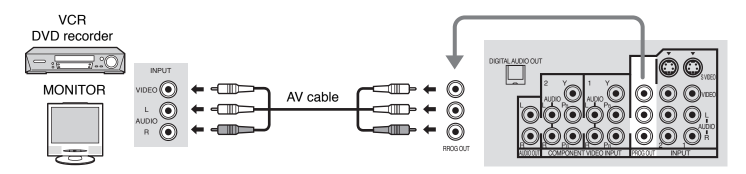
This allows you to sit close to the TV and not see the thin black horizontal lines (venetian blind effect) associated with interlaced TV pictures.

- To view DTV programs, connect the STB to the component video input terminals (Y, P<sub>B</sub>, P<sub>R</sub>) of the TV. Component color inputs provide luminance and separate color signal.
- · Select the output of the STB to either 480i, 1080i or 480p.
- · A DTV signal must be available in your area.
- Use a Panasonic DTV-STB (Digital TV-Set-Top Box) or DVD Player.



### **Program Out Connection (PROG OUT)**

See optional equipment manual for further instructions for recording and monitoring.

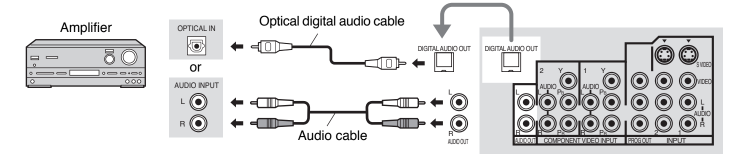


- When a device (STB, DVD, etc.) is connected to the HDMI terminal (see page 16), no video or audio is output due to license restrictions.
- Program Out signal may not be available when COMPONENT input (see page 20) is selected for the Main picture during PIP or SPLIT operation (see pages 52, 54).
- When receiving digital channel signals, all digital formats are down-converted to composite NTSC video to be output through Program Out terminals.
- · Some programs contain Macrovision signal to prevent VCR recording.

### **Amplifier Connection**

For a full Home Theater sound experience, an external Dolby Digital\* decoder and a multichannel amplifier must be connected to the DIGITAL AUDIO OUT terminal on the TV.

\* Dolby Digital 5.1 channel surround sound delivers digital-quality sound. Dolby Digital provides five discrete full-bandwidth channels for front left, front right, center, surround left and surround right, plus a LFE (Low Frequency Effect) subwoofer channel.



### **Procedure**

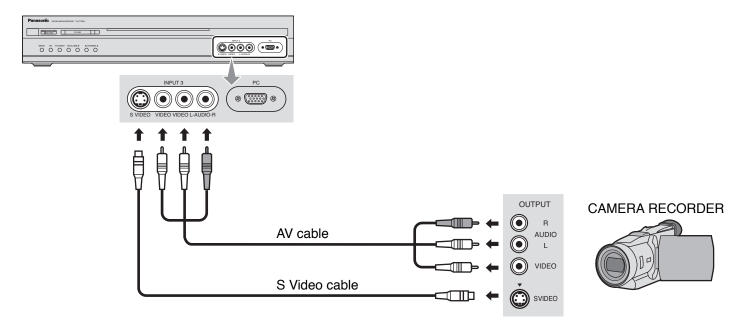
- 1. Select Speakers "Off" in Audio menu (see page 29).
- 2. Adjust the amplifier volume to the desired level.

### Notes:

- External speakers cannot be connected directly to AUDIO OUT terminals.
- When ATSC channel is selected, the output from the DIGITAL AUDIO OUT jack will be Dolby Digital. When NTSC channel is selected, the output will be PCM.

## **Front AV Connection**

Push to open the front panel and connect equipment to front Audio/Video input terminals.



A second VCR, video disc player, video game equipment and DSS equipment can also be connected to the video input terminals. See the optional equipment manual for details.

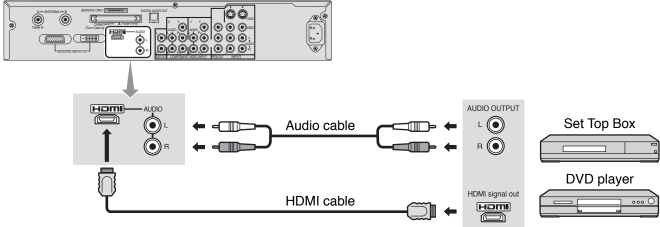
- The S VIDEO connection provides higher quality picture. It overrides other VIDEO connections.
- If the connecting equipment has a S Video terminal, connect a S Video cable.

## **HDMI Connection**

HDMI\*1 (High Definition Multi media Interface) is the first all digital consumer electronics A/V interface that supports uncompressed standard. The HDMI terminal supports both video and audio information.

To the HDMI\*1 input terminal, you can connect an EIA/CEA-861/861B\*2 compliant consumer electronic device, such as a Set Top Box or DVD player with HDMI or DVI output terminal.

Input a High-bandwidth Digital Content Protection (HDCP) high-definition picture source to this HDMI terminal, so you can display the high-definition pictures on this TV in the digital form.



### Notes:

- An audio cable should be connected only when using a HDMI conversion adapter to connect with a DVI cable.
- If the external device has DVI output only, use a DVI to HDMI adapter cable\*3 to connect to the HDMI terminal.
- Connect the audio cables to the AUDIO IN terminals for HDMI.
- Select the audio setting in HDMI In (see page 29).

### ■ Compatible VIDEO Signal

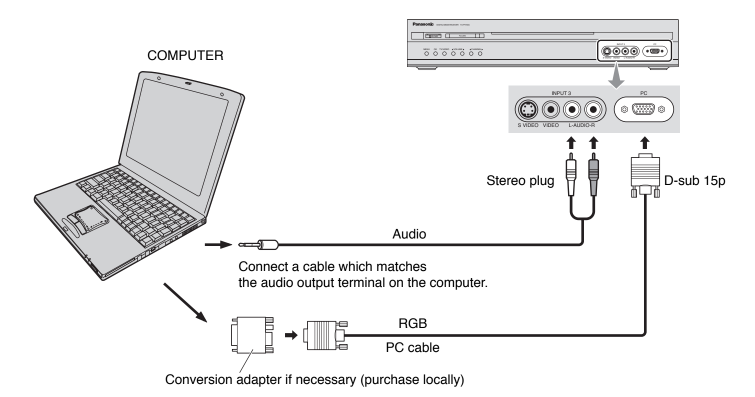
	No. of dots (H × V)	Vertical scanning frequency (Hz)
1080i	1,920 × 1,080i	59.94/60
480p	720 × 480p	59.94/60
	640 × 480p	59.94/60
480i	720(1,440) × 480i	59.94/60

This input terminal is not intended for use with computers.

### ■ Compatible sampling frequency of AUDIO signal through HDMI (L.PCM): 48kHz / 44.1kHz / 32 kHz

- This HDMI connector is Type A.
- If you connect an equipment without a digital output terminal, connect to the COMPONENT VIDEO, S VIDEO or VIDEO input terminal on the TV so you can enjoy an analog signal.
- The DIGITAL IN terminal can only be used with 1080i, 480i or 480p picture signals. Set the Digital Set -Top -Box DIGITAL OUT terminal Output setting to 1080i, 480i or 480p. For detailed information, refer to the Digital Set -Top -Box instruction manual. If you cannot display the picture because your Digital Set -Top -Box does not have a DIGITAL OUT terminal Output setting, use the component Video Input (or the S Video Input or Video Input). In this case the picture will be displayed as an analog signal.
  - \*1. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
  - \*2. EIA/CEA-861/861B profiles compliance covers profiles for transmission of uncompressed digital video including high bandwidth digital content protection.
  - \*3. Consult your consumer electronics dealer for availability details. [for USA]
    - HDMI-DVI conversion cable (TY-SCHO3DH): available on Panasonic Website (www.panasonic.com).

## **PC Connection**



### Notes:

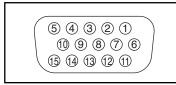
- Computer signals which can be input are those with a horizontal scanning frequency of 15 to 110 kHz and vertical scanning frequency of 48 to 120 Hz. (However, the image will not be displayed properly if the signals exceed 1,200 lines.)
- The maximum resolution:

Aspect		
4:3	16:9	
1,024 × 768	1,366 × 768	

If the display resolution exceeds these maximums, it may not be possible to show fine detail with sufficient clarity.

- · Some PC models cannot be connected to the set.
- There is no need to use an adapter for computers with DOS/V compatible D-sub 15P terminal.
- The computer shown in the illustration is for example purposes only.
- · Additional equipment and cables shown are not supplied with this set.
- Do not set the horizontal and vertical scanning frequencies for PC signals which are above or below the specified frequency range.

### Signal Names for D-sub 15P Connector



Pin Layout for PC Input Terminal

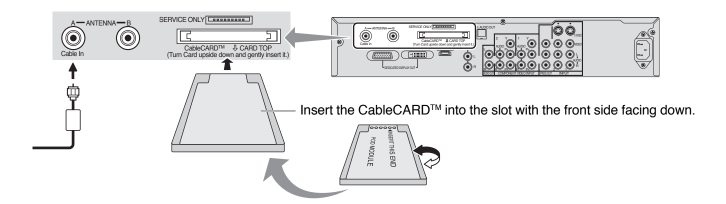
Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	R	6	GND (Ground)	11)	NC (not connected)
2	G	7	GND (Ground)	12	NC
3	В	8	GND (Ground)	13	HD/SYNC
4	NC (not connected)	9	NC (not connected)	14	VD
<b>(5</b> )	GND (Ground)	10	GND (Ground)	15	NC

## CableCARD™ Connection

Cable CARD $^{\text{TM}}$  allows you to tune digital and high definition cable channels through the cable antenna. Consult your cable company on the availability of Cable CARD $^{\text{TM}}$ .

### Procedure =

- 1. Connect the cable antenna to ANTENNA (A).
- 2. Insert the CableCARD™ (as its front side facing down) into CableCARD™ slot on the back of the Receiver.
- 3. Turn the TV on (see page 19).
- 4. Set the input mode to TV (see page 20). Follow the messages displayed on the screen.

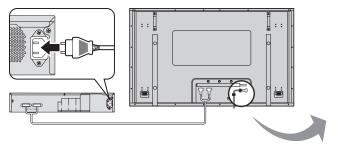


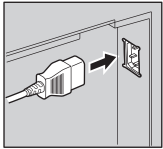
- If you experience keyboard or remote control function hang-up when using CableCARD™, unplug the TV and plug it back on and try the controls again. If this condition still exists, please call Panasonic Customer Call Center for further instructions.
- Do not insert a PCMCIA card into CableCARD™ slot.

# Power ON / OFF

### Connecting the AC cord plug to the Plasma Display.

Fix the AC cord plug to digital media receiver.





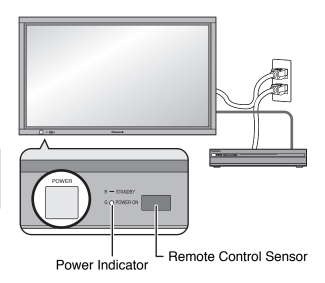
Fix the AC cord plug securely to the Plasma Display with the clamper. (see page 11)

### Connecting the plug to the Wall Outlet

Press the Power switch on the Plasma Display to turn the set on: Power-On.

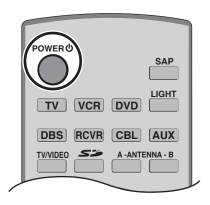
Power Indicator: Green

Occasionally on-screen-menus appear while connection cable is not inserted, but these on-screen-menus are not effective. Remote control is not accessible to those menus.



### Notes:

- Do not remove the cable connecting the display and tuner unit while the power is on. If the cable is removed inadvertently, turn off the display and digital media receiver before reconnecting the cable.
- Please turn off the power of the Plasma Display unit and Digital Media Receiver when connecting or removing Display -Receiver cable.





Press the POWER () button on the remote control to turn the Plasma Display off.

Power Indicator: Red (standby)

Press the POWER (b) button on the remote control to turn the Plasma TV on.

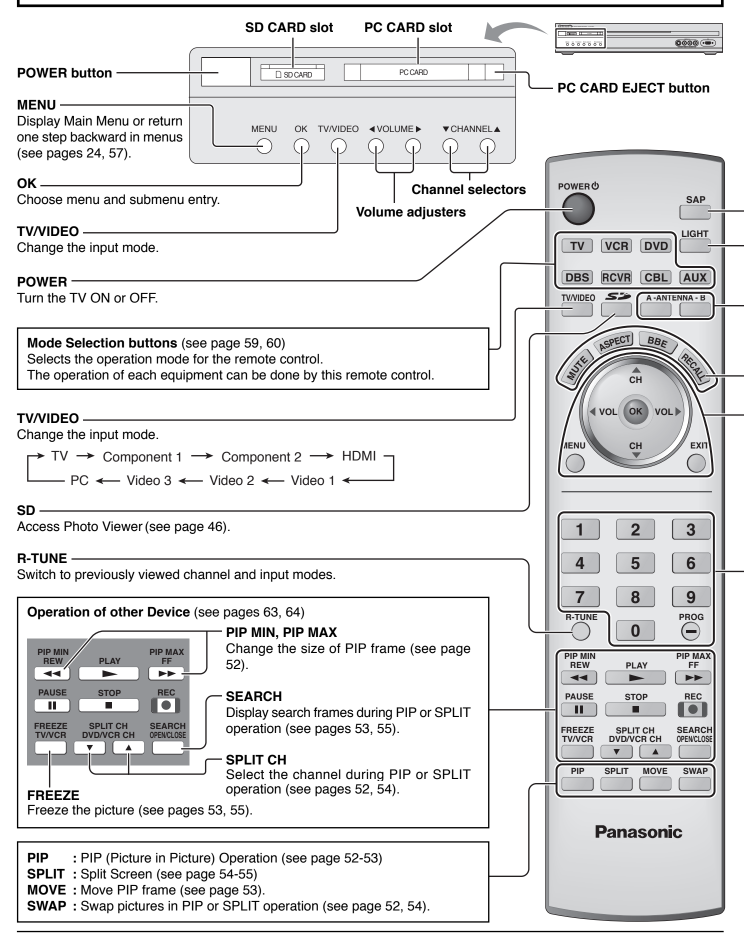
Power Indicator: Green

Turn the power to the Plasma TV on or off by pressing the POWER button on the Digital Media Receiver unit, when the Plasma TV is on or in standby mode.

### Note:

The TV will still consume some power as long as the power cord is still inserted into the wall outlet.

# **Location of Controls**



### SAP

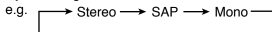
Digital channel

Select the audio track (if available).

### Audio Track 1 of 1 (English)

Analog channel

Cycle through different audio modes.



### LIGHT

Light the remote control buttons. The selected button blinks when lit.

### A -ANTENNA - B

Switch to (A or B) RF antenna input.

### MUTE

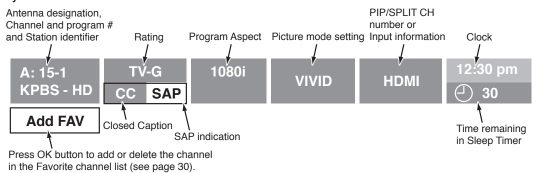
Mute the sound. Press again to cancel the mute.

Change the screen aspect (see page 56).

Turn BBE VIVA 3D OFF or ON (see page 29).

### RECALL

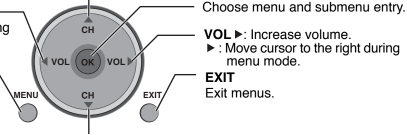
Display or remove the channel banner.



- ▲ CH: Change to the next channel up.
- ▲ : Move cursor upward during menu mode.
- VOL : Reduces volume. -
- ■: Move cursor to the left during menu mode.

# MENU -

Display Main Menu or return one step backward in menus (see pages 24, 57).



**VOL** ▶: Increase volume.

▶ : Move cursor to the right during menu mode.

### **EXIT**

Exit menus.

**▼ CH**: Change to the next channel down. ▼ : Move cursor downward during menu mode.

PROG -: When tuning digital channel, press the button to enter the minor number in a compound channel number.

To enter the channel number

Direct program number selection buttons

e.g. CH 15-1: [1]  $\rightarrow$  [5]  $\rightarrow$  [-]  $\rightarrow$  [1]  $\rightarrow$  [OK]

# **First Time Setup**



For your convenience, First Time Setup menu will be displayed on screen when the set is turned on for the first time. If needed, follow the menus and procedures displayed on-screen for setting up the features.

You can also make the settings in Setup menu (see pages 36-38).

### **Input Setup**

Select the configuration of RF input depending on the signal source.

CH VOL OK VOL

Press to select Input Setup.

First Time Setup
Input Setup Setting Cable/Antenna
Auto Scan
Language

Press to select Cable only, Cable/Antenna or Antenna only.

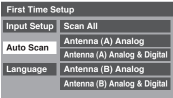
Press to enter your selection.

Press to start the Auto Scan. All available channels with a signal will be programmed into memory.

### **Auto Scan**

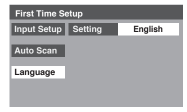
This feature allows you to selectively auto scan channels. You can scan All, Analog only channels or Analog & Digital channels.

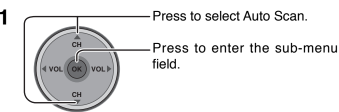
2

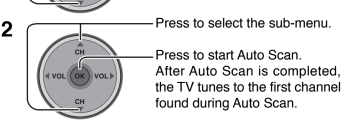


### Language

Allows you to select the language used for On Screen Displays.

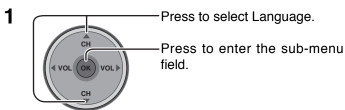


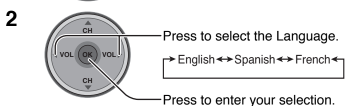


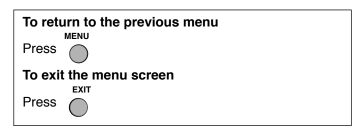


## Notes:If the EXIT button is pressed at anytime during Auto Scan, Auto Scan will be cancelled and the TV will return to the First Time Setup menu.

 If a CableCARD™ is present during the First Time Setup and Antenna (A) is set to cable, Antenna (A) will not be scanned due to the CableCARD™ providing the channel map.

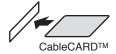






# Watching TV programs





To enjoy cable TV programs, first insert the CableCARD™ (with its front side facing down) into CableCARD™ slot on the back of the Receiver. (see page 18)

### Note:

If you enjoy terrestrial TV programs only, you don't need to insert the CableCARD™.

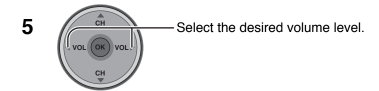
1 Press to operate the TV set with the remote control.

2 Press to turn the TV on.

Press ANTENNA (A) or (B) button for desired TV signals. (see pages 12, 13, 14)

Press to select desired channel.

• You can also use the direct program number selection buttons and PROG-button (see page 21).



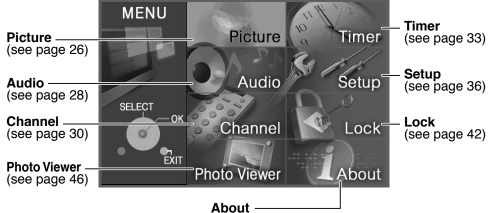
### Note:

The channel number and volume level remain the same even after the TV is turned off.

# **Menu Navigation**







The About screen displays assorted information about the TV. Please have this information when calling Customer Care Center.

2 Press to select the menu. Press to enter the sub-menu field.

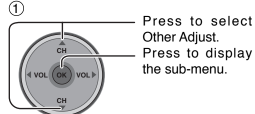


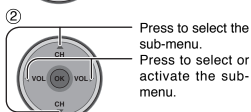
Press to adjust the sub-menu.

ex. Picture menu

Picture	
Pic Mode	Vivid
Color	31
Tint	31
Brightness	26
Picture	63
Sharpness	50
Normal	No
Other Adjust	

(To select Other Adjust sub-menu)

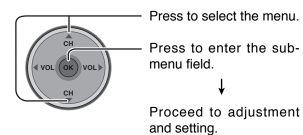




ex. Picture menu

Cool
On
Off
Off
HD
Split

### [Channel / Setup]







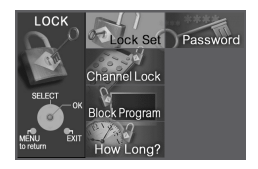
### [Lock]

Enter password and repeat step 2.



Proceed to adjustment and setting.





### To return to the previous screen

MENU



Press to return.

### To exit menu

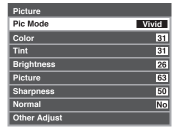
EXIT



Press to return to normal picture.

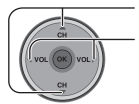
## **Picture**

Press the MENU key to activate the main menu and select Picture. (refer to page 24)



### Pic Mode

Lets you choose the pre-set picture modes that best suits the program you are viewing. This feature also affects Color Temp setting (see page 27).



Press to select Pic Mode.

Press to select the picture mode.

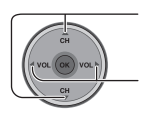
- Vivid (default): Provides enhanced picture contrast and sharpness for viewing in a well-lit room.
- Standard : Recommended for normal viewing conditions with subdued room lighting.
- Cinema : For watching movies in a darkened room. It provides a soft, film-like picture. Auto
  - : Automatically senses the ambient light conditions and adjusts the brightness

and gradation accordingly, to optimize contrast.

### Note:

Each mode has its own picture settings (Color, Tint, Brightness, Picture and Sharpness).

## Color / Tint / Brightness / Picture / Sharpness / Normal

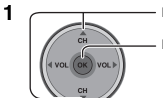


Press to select the sub-menu.

Press to adjust the sub-menu.

Item	Explanations	
Color	Adjusts desired color intensity.	
Tint	Adjusts natural flesh tones.	
Brightness	Adjusts dark areas of picture.	
Picture	Adjusts white areas of picture.	
Sharpness	Adjusts clarity of outline detail.	
Normal	Resets all picture adjustments to factory default settings.	

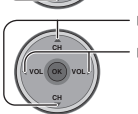
### **Other Adjust**



Press to select Other Adjust.

Press to display the sub-menu.

2



Press to select the sub-menu.

Press to select or activate the sub-menu.

Other Adjust	
Color Temp	Cool
Color Mng.	On
Video NR	Off
3D Y/C Filter	Off
Color Matrix	HD
Freeze	Split

### ■ Color Temp (temperature) / Color Mng. / Video NR / 3D Y/C Filter

CH VOL OK VOL

Press to select the sub-menu.

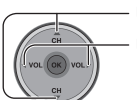
Press to adjust or activate the sub-menu.

Item	Explanations
Color Temp (Temperature)	Select Normal, Warm (red) or Cool (blue) colors to suit personal preferences.
Color Mng. (Color Management)	Color Mng. On Enable vivid color adjustment automatically.
Video NR	Reduces noise in the channel, commonly called snow. Remains off when receiving a strong signal.
3D Y/C Filter	Minimizes noise and cross color in the picture.

### ■ Color Matrix

Displays 480p input signals in a natural color from digital equipment adapters connected to COMPONENT VIDEO INPUT (Y, P<sub>B</sub>, P<sub>R</sub>) terminals.

Select HD or SD to automatically adjust color parameters for HD (high definition) or SD (standard definition).



Press to select Color Matrix.

Press to select SD or HD.

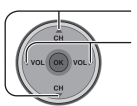
- SD: When the input signal is a normal TV system (NTSC).
- HD: When the input signal is a High-Definition system (ATSC).

### Notes:

- This feature is available only with 480p signal and not available with regular TV (NTSC) program.
- When viewing a non-standard DTV signal format, you can change color parameters manually for the best picture quality.

### **■** Freeze

This feature is used to freeze main picture and display it in a PIP or SPLIT frame, when the **FREEZE** button on the remote control is pressed. Press **FREEZE** again to delete frame (see pages 53, 55).

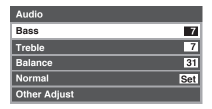


Press to select Freeze.

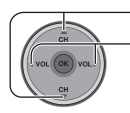
Press to select Split or PIP.

## **Audio**

Press the MENU key to activate the main menu and select Audio. (refer to page 24)



### Bass / Treble / Balance / Normal

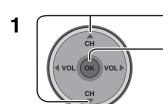


Press to select the sub-menu.

Press to adjust or activate the sub-menu.

Item	Explanations
Bass	Increase or decrease the bass response.
Treble	Increase or decrease the treble response.
Balance	Emphasize the left / right speaker volume.
Normal	Reset Bass, Treble and Balance adjustments to factory default settings.

### **Other Adjust**



Press to select Other Adjust.

Press to display the sub-menu.

2 CH VOL OK VOL.

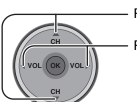
Press to select the sub-menu.

Press to select or activate the sub-menu.

Other Adjust	
Al Sound	On
BBE VIVA 3D	Off
BBE	Off
Surround	Off
Speakers	On
HDMI In	Auto

### ■ Al Sound

Equalize overall volume levels across all channels. Al sound is not available in VIDEO input mode (see page 20). Effective only during internal TV tuner operation.



Press to select Al Sound.

Press to select On or Off.

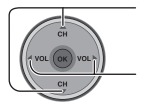
### ■ BBE VIVA 3D / BBE

### BBE VIVA 3D

BBE VIVA 3D provides a musically accurate natural 3D image with hi-fi sound. The clarity of the sound is improved by BBE while the width, depth and height of the sound image are expanded by BBE's proprietary 3D sound processing. BBE VIVA 3D is compatible with all TV programs including news, music, dramas, movies and sports as well as electronic games. BBE VIVA 3D enhances the surround sound effect, while maintaining the clarity of dialogue.

### **BBE**

Sound technology enhances speech intelligibility and restores the dynamic range of musical passages to provide outstanding natural sound.



Press to select BBE VIVA 3D or BBE.

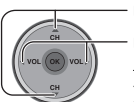
Press to select On or Off.

### Notes:

- When "BBE VIVA 3D" is set to On, "BBE" and "Surround" setting are fixed to "On" and "3D".
- When "BBE VIVA 3D" is set to Off, "BBE" and "Surround" can be set individually.

### **■** Surround

Enhances audio response when listening to stereo.



Press to select Surround.

Press to select On or Off.

The benefits of Surround sound are enormous.

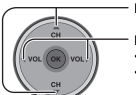
You can be completely enveloped in sound; just as if you were at a concert hall or cinema. The Surround effect can be obtained without the use of external Ambience speakers.

### Note:

This feature is effective when BBE VIVA 3D is set to Off.

### ■ Speakers

This feature is used to turn TV speakers On or Off (see page 15, Amplifier Connection).



Press to select Speakers.

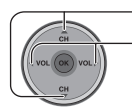
Press to select On or Off.

• On : TV speakers operate normally.

• Off : TV speakers off.

### **■** HDMI In

When using HDMI (see page 16), this feature will let you switch between Analog Input and Digital Input.



Press to select HDMI In.

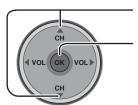
Press to select the mode.

Auto : Automatically selects Analog / Digital signal.

Digital : Digital Input only.Analog : Analog Input only.

## Channel

Press the MENU key to activate the main menu and select Channel. (refer to page 24)



Press to select the menu.

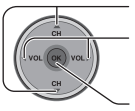
Press to display the sub-menu.



### **Favorite**

Allows you to create Favorite channel list from Antenna (A) or Antenna (B).

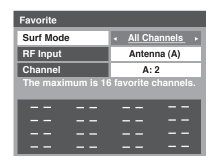
### **■** Surf Mode



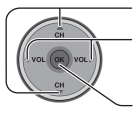
Press to select Surf Mode.

Press to select Favorites or All Channels.

Press to enter your selection.



### **■** RF Input



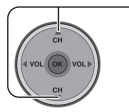
Press to select RF Input.

Press to select Antenna (A) or Antenna (B).

Press to enter your selection.

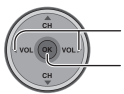
### ■ Channel





Press to select Channel.

2



Press to select the channel.

Press to add the channel.

To delete the channel, press again while the channel number is displayed.

• Repeat step 2 to program up to 16 favorite channels.

## **Captions**

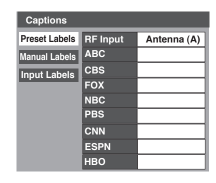
To enter preset and manual labels to desired stations. Also to enter input label to video inputs.

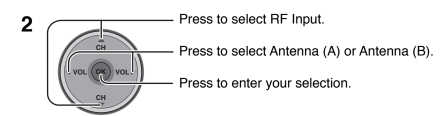
### ■ Preset Labels

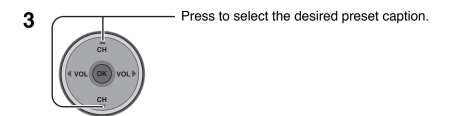
To enter channel numbers for popular TV stations.

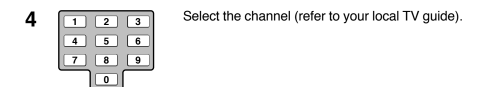
Press to select Preset Labels.

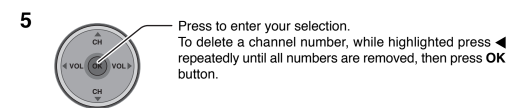
Press to enter the sub-menu field.











### Note:

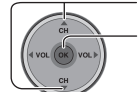
Only inputs with a signal will be selectable.

# **Menu Navigation**

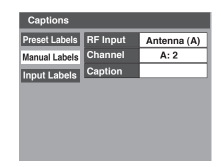
### ■ Manual Labels

To enter numbers and captions manually.

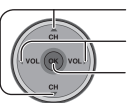
Press to select Manual Labels.



Press to enter the sub-menu field.



2

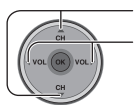


Press to select RF Input.

Press to select Antenna (A) or Antenna (B).

Press to enter your selection.

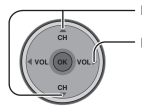
3



Press to select Channel.

Press to select the available channel number.

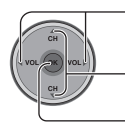
4



Press to select Caption.

Press right to enter edit mode.

5 [Edit]



Press to select the character position.

Press to select the character (refer to your local TV guide).

- Repeat until all characters are added, up to 7 characters can be added for each channel.
- To delete the selected character, press until [Blank] is displayed.

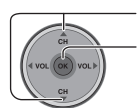
Press to enter your selection.

**Note:** Only inputs with a signal will be selectable.

### ■ Input Labels

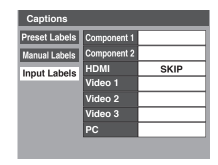
To label video input connections for on-screen display.

1

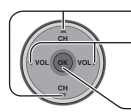


- Press to select Input Labels.

Press to enter the sub-menu field.



2



Press to select the video input.

Press to select the preset input label.

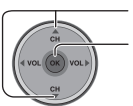
- To delete Input labels, press until no label is displayed, and then press **OK** button to enter your selection.
- To skip the input, select "**SKIP**". The input will be skipped when you press **TV/VIDEO**. Press to enter your selection.

# **Timer**

Press the MENU key to activate the main menu and select Timer. (refer to page 24) Set the time in Clock Set (see below) before setting Timer.

### **Clock Set**

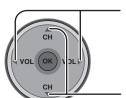
1



Press to select Clock Set.

Press to enter the time field.

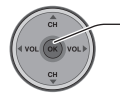
2



Press to select the hour (AM or PM) or the minutes position.

Press to set the hour (AM or PM) and the minutes.

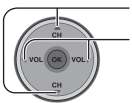
3



Press to enter your selection.

### Day Set

Set the day of the week.



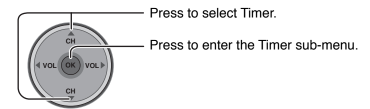
Press to select Day Set.

Press to select the day of the week.

# **Menu Navigation**

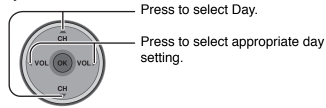
### **Timer**

Select timer to turn the TV on and off at selected times and on selected day.



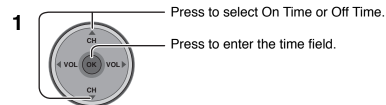


### ■ Day



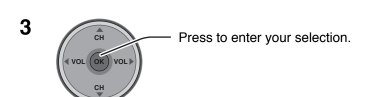


### On Time / Off Time

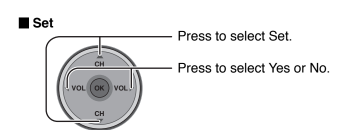


Press to select the hour (AM or PM ) or the minutes position.

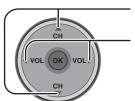
Press to set the hour (AM or PM) and the minutes.



- The TV automatically turns Off after 90 minutes when turned On by the Timer. It will be cancelled if the Off Time is selected or if a key is pressed.
- When the power to the TV set is disrupted due to a power outage or similar problem, the off-timer will be deactivated and the TV will be in standby mode even after power is restored.



## Sleep



Press to select Sleep.

Press to select the desired sleep time (No, 30, 60 or 90).

- To turn off the timer, select No.
- To confirm the remaining time, press RECALL button (see page 21).



## To return to the previous screen





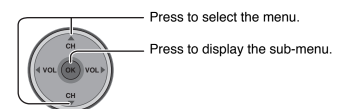
Press to return.

### **To activate Timer**

Select the channel and turn off the TV.

# Setup

Press the MENU key to activate the main menu and select Setup. (refer to page 24)





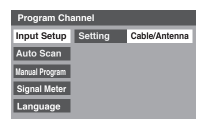
### **Program CH**

### ■ Input Setup

Lets you specify the antenna mode (Cable only, Cable/Antenna or Antenna only).

Press to select Input Setup.

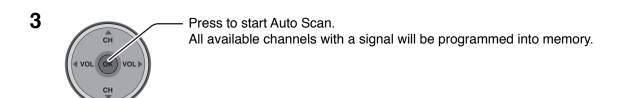
Press to enter the sub-menu field.



Press to select the antenna mode.

Press to enter your selection.

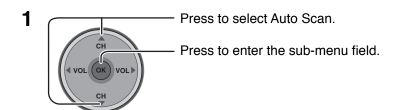
The confirmation message appears.

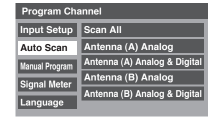


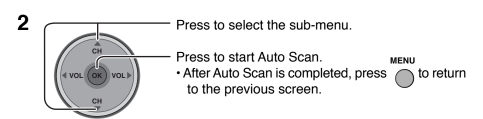
- Auto Scan is necessary when you select the input signal for the first time or whenever you change the antenna configuration.
- If CableCARD™ is not inserted, the Auto scan performs Scan All.
- When CableCARD™ is inserted and Cable only is selected, Auto Scan will be skipped.
- When CableCARD™ is inserted and Cable/Antenna is selected, Antenna (B) Analog & Digital Auto Scan will be performed.
- In order to manually select Antenna B from the remote, Auto Scan must first be performed.

### **Auto Scan**

Automatically scans all available channels, Antenna (A) Analog, Antenna (A) Analog & Digital, Antenna (B) Analog and Antenna (B) Analog & Digital.

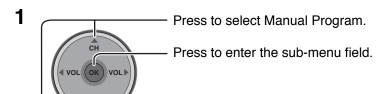


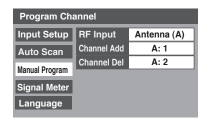


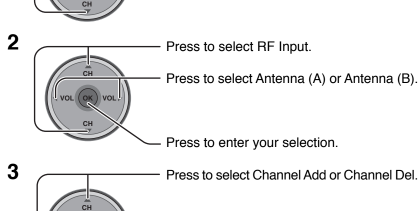


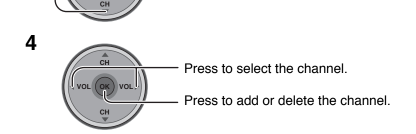
# **Manual Program**

To add or delete channels from either channels list (A/B) manually.









# **Menu Navigation**

# Signal Meter

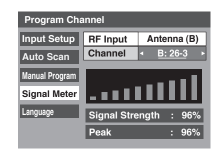
#### (For digital channels only)

Displays the signal strength of the ATSC digital channel in either Antenna (A) or Antenna (B).

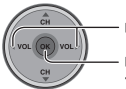
Press to sele

Press to select Signal Meter.

Press to enter the sub-menu field.



2



Press to select the channel.

Press to display the Signal Strength.

• The color of the signal bar usually indicates the strength of the received signal.

Green - Adequate signal for a good reception.

Yellow - Poor signal strength.

Red - Very poor signal strength.

## Language

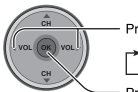
Allows you to select the language used for On Screen Displays.

Press to select Language.

Press to enter the sub-menu field.



2



Press to select the Language.

→ English ←→ Spanish ←→ French ←

Press to enter your selection.

## **Closed Caption**

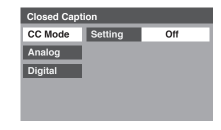
The television includes a built-in decoder that is capable or providing a visual display of the audio portion. The program viewed must provide Closed Captioning (CC) for the television to display it.

#### CC Mode

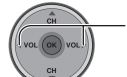
Activates Closed Captioning when the MUTE button is pressed.

Press to select CC Mode.

Press to enter the sub-menu field.



2



Press to select the setting.

• Off : Recommended mode when Closed Caption is not being used.

On : To display Closed Captions.

• On Mute : To display Closed Captions when audio is muted.

#### Notes:

- The closed caption is not displayed when you use HDMI connection.
- When displaying or recording an analog channel program on connected equipment, select the closed caption On/Off setting on the connected equipment. The TV's CC Mode setting does not affect with the analog channel output signal.
- When displaying or recording a digital channel program on a connected equipment, set the TV's CC Mode setting to Off and select the closed caption On/Off setting on the connected equipment. The digital closed captions will overlap if the closed caption setting is On on both the TV and the connected equipment.

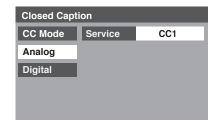
#### Analog

Lets you choose the closed caption service of Analog broadcasting.

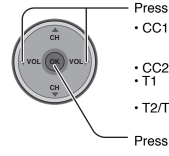
1 CH VOL OK VOL

Press to select Analog.

Press to enter the sub-menu field.



2



Press to select the setting.

: For video related information that can be displayed (up to 4 line of script on the screen, where it does not disturb the relevant parts of the picture). Script can be in any language.

• CC2/CC3/CC4 : Other modes used for video related information.

: Blanks out a large portion of the picture on the television screen, and

displays program guide or any other information currently being transmitted.

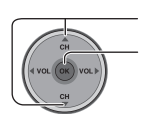
• T2/T3/T4 : Other modes that display information and blank out a large portion of the picture of the TV screen.

Press to enter your selection.

# **Menu Navigation**

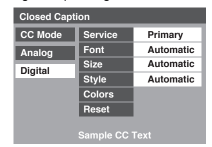
#### Digital

The Digital Closed Caption menu lets you configure the way you choose to view the digital captioning.

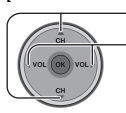


Press to select Digital.

Press to enter the sub-menu field.



## [Service / Font / Size / Style]



- Press to select the sub-menu.

Press to select the setting.

 Service : Primary, Secondary, Service 3, Service 4, Service 5, Service 6

 Font : Automatic, Default, Mono-serif, Pro-serif, Mono, Prop, Casual, Cursive,

Small Caps

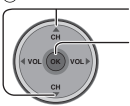
: Automatic, Normal, Small, Large Size

: Automatic, None, Raised, Depressed, Uniform, Drop Shadow Style

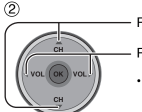
#### [Colors]



Press to select color.



Press to enter the sub-menu field.



Press to select the sub-menu.

Press to select the setting.

 Colors : Foreground ...... The opacity of the font (Automatic, Black, White, Red,

Green, Blue, Yellow, Magenta, Cyan)

Fore Opacity ..... The opacity of the text box (Automatic, Transparent,

Translucent, Solid, Flashing)

Background ..... The color of the text box (Automatic, Black, White, Red,

Green, Blue, Yellow, Magenta, Cyan)

Back Opacity .... The opacity of the text box (Automatic, Transparent,

Translucent, Solid, Flashing)

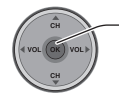
Outline ...... The outline of the dropshadow (if selected under

style)(Automatic, Black, White, Red, Green, Blue, Yellow,

Magenta, Cyan).

 Reset : Reset the Digital CC settings.

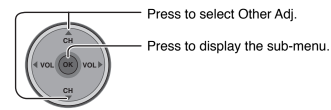
3

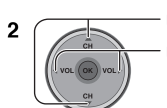


Press to enter your selection.

## **Other Adjust**

1





Press to select the sub-menu.

Press to select or activate the sub-menu.



### ■ Side Bar (Off, Dark, Mid, Bright)

Displaying a picture in 4:3 mode for an extended period may cause an after-image. Change the brightness of the side bars to reduce the risk of after-image.

#### Notes:

- To reduce the occurrence of after-images, set the Side Bar to Bright.
- The side bar may flash (alternate black/white) depending on the picture. Using Cinema mode will reduce such flashing (see page 26).

#### ■ Power Save (Off or On)

Suppress the luminous level of the TV to reduce power consumption.

#### **■** Input Skip (Off or On)

Skip unconnected input when you press TV/VIDEO. (Except HDMI and PC)

#### Note:

To skip HDMI and PC, set the Input Label of "HDMI" and "PC" to "SKIP" in Captions. (see page 33)

### **CableCARD™**

This menu provides information when a CableCARD™ is inserted into the CableCARD™ slot (see page 18).

#### Notes:

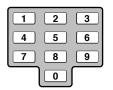
- If CableCARD™ is not inserted and you access the CableCARD™ Info, the message "Cable Module Not present" appears.
- To receive the features offered by your cable company, you may have to subscribe to those services. Contact your cable company regarding availability of the CableCARD™. The CableCARD™ is required to receive premium digital services (where available) through the cable input. You may also be able to order call-ahead pay per view events.

# Lock

Press the MENU key to activate the main menu and select LOCK. (refer to page 24)

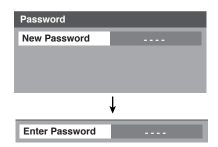
#### **New Password / Enter Password**

Create a 4-digit password to enter the Lock menu.



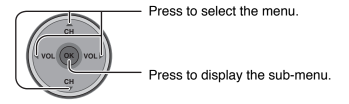
Enter a 4-digit password.

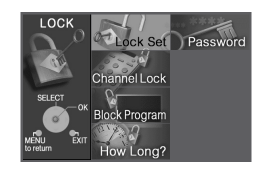
After entering your password for the first time, "New Password" will change to "Enter Password".



#### Notes:

- Use a code that is easy to remember and record it in a safe place.
- If Always is selected in How Long? (see page 45) and you forget your secret code, the TV must be serviced by a qualified technician to clear the Lock setup.





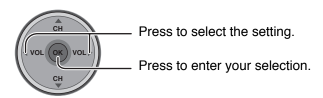
#### **Password**

If you would like to change the password to enter the Lock menu, change the password here.



#### **Lock Set**

Select Lock Set to prevent viewing video games, VCR tapes, channels and Video modes.





• Off : Turns off Lock set functions.

 Lock All : All channels are locked regardless of the rating level.

 Game Lock : Locks out CH 3, 4 and Video inputs.

: Locks out specific analog and digital channels. Password is required to view any of the Channel Lock

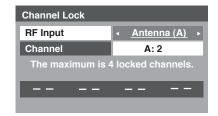
locked channels.

#### **Channel Lock**

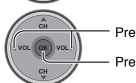
## ■ RF Input

Select either Antenna (A) or Antenna (B).

Press to select RF Input.



2



Press to select the setting.

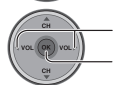
Press to enter your selection.

#### Channel

Select up to four (4) channels to be blocked out. These channels will be blocked out regardless of the program rating.

Press to select Channel.

2



Press to select the setting.

Press to enter your selection.

To clear the channel number from the list, select the channel number and press OK.

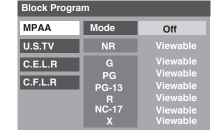
## **Block Program**

This television incorporates V-CHIP technology to block the viewing of movies and television programs according to the rating category. There are four (4) Content Advisory Categories: MPAA (Motion Picture Association of America) and TV Parental Guidelines Ratings. These categories are used as guidelines for blocking the programs.

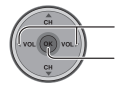
The default mode for the Lock category is the Unlocked state.

Press to select MPAA, U.S.TV, C.E.L.R or C.F.L.R.

MPAA: for U.S movie ratings
U.S. TV: for U.S TV program ratings
C.E.L.R: for Canadian English ratings
C.F.L.R: for Canadian French ratings
Press to enter the Mode field.



2



Press to select On or Off.

Press to enter your selection.

3

Press to highlight the desired rating level.

Press to change the rating limit to "Blocked" or "Viewable".

#### Notes:

- The NR rating is independent of other ratings.
- Placing a block on a specific age based rating level, the NR rating and any other more restrictive ratings will also be blocked.

# **Menu Navigation**

#### **U.S. MOVIES RATINGS CHART**

ND	CONTAINS NO RATING (NOT RATED) AND NA (NOT APPLICABLE) PROGRAMS. Movie been rated or rating
NR	does not apply.
G	GENERAL AUDIENCES. All ages admitted.
PG	PARENTAL GUIDANCE SUGGESTED. Some material may not be suitable for children.
PG-13	PARENTS STRONGLY CAUTIONED. Some material may be inappropriate for children under 13.
R	RESTRICTED. Under 17 requires accompanying parent or adult guardian.
NC-17	NO ONE 17 AND UNDER ADMITTED.
Х	ADULTS ONLY.

#### **U.S. TV PROGRAMS RATINGS CHART**

The TV Parental Guidelines has 7 levels of age-based ratings that can be selected. These 7 levels are split into 2 age-based groups: Youth Age-based Ratings and Guidance Age-based Ratings. Some of these age-based ratings can also have content-based ratings, denoted as D (Dialog), L (Language), S (Sex) and V (Violence). The table below shows the age-based ratings selection.

Age-based Group	Age-based Ratings	Possible Content Selections	Description
NR (Not Rated)	TV-NR	Viewable     Blocked	Not Rated. See CUSTOMER CAUTION on page 45.
	TV-Y	Viewable     Blocked	All children. The themes and elements in this program are specifically designed for a very young audience, including children from ages 2-6.
Youth	TV-Y7	<ul><li>FV (Fantasy Violence)</li><li>Viewable</li><li>Blocked</li></ul>	Directed to older children. Themes and elements in this program may include mild physical or comedic violence, or may frighten children under the age of 7.
	TV-G	Viewable     Blocked	General audience. It contains little or no violence, no strong language, and little or no sexual dialogue or situations.
	TV-PG	<ul><li>D,L,S,V (all selected)</li><li>Any combination of D, L, S, V</li></ul>	Parental guidance suggested. The program may contain infrequent coarse language, limited violence, some suggestive sexual dialogue and situations.
Guidance	TV-14	<ul> <li>D,L,S,V (all selected)</li> <li>Any combination of D, L, S, V</li> </ul>	Parents strongly cautioned. This program may contain sophisticated themes, sexual content, strong language and more intense violence.
	TV-MA	L,S,V (all selected)     Any combination of L,     S, V	Mature audiences only. This program may contain mature themes, profane language, graphic violence, and explicit sexual content.

FV: Fantasy/Cartoon Violence.

V : Violence S : Sex

: Offensive Language

D : Dialogue with sexual content.

#### **CANADIAN ENGLISH RATINGS CHART**

E	Exempt - Exempt programming includes: news, sports, documentaries and other information programming, talk shows, music videos, and variety programming.
С	Programming intended for children under age 8. No offensive language, nudity or sexual content.
C8+	Programming generally considered acceptable for children 8 years and over. No profanity, nudity or sexual content.
G	General programming, suitable for all audiences.
PG	Parental Guidance suggested. Some material may not be suitable for children.
4.4	Programming contains themes or content which may not be suitable for viewers under the age of 14. Parents are
14+	strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens.
18+	18+ years old. Programming restricted to adults. Contains constant violence or scenes of extreme violence.

#### **CANADIAN FRENCH RATINGS CHART**

E	Exempt - Exempt programming.
	General - Programming intended for audience of all ages. Contains no violence, or the violence content is minimal
G	or is depicted appropriately.
0.410.	8+ General - Not recommended for young children. Programming intended for a broad audience but contains light
8 ANS+	or occasional violence. Adult supervision recommended.
404110	Programming may not be suitable for children under the age of 13 - Contains either a few violent scenes or one or
13ANS+	more sufficiently violent scenes to affect them. Adult supervision strongly suggested.
404110	Programming may not be suitable for children under the age of 16 - Contains frequent scenes of violence or intense
16ANS+	violence.
18ANS+	Programming restricted to adults. Contains constant violence or scenes of extreme violence.

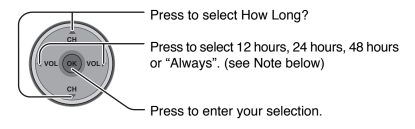
#### **Customer Caution**

The V-Chip system that is used in this set is capable of blocking "NR" programs (non rated, not applicable and none) per FCC Rules Section15.120(e)(2). If the option of blocking "NR" programs is chosen "unexpected and possibly confusing results may occur, and you may not receive emergency bulletins or any of the following types of programming:"

- Emergency Bulletins (Such as EAS messages, weather warnings and others)
- Locally originated programming News Political Public Service Announcements Religious Sports
- Weather

# **How Long?**

The Lock settings remain for the selected duration.





#### Note:

When you select "Always" and you forget your secret code, the TV must be serviced by a qualified technician to clear the Lock setup.

## **Blocking Messages**

Various Blocking messages are displayed on-screen depending upon the type of blocking you have selected in the Lock menu.

#### Note:

Entering the password will override the block condition. However, the ratings selection will be retained.

Message	Possible cause
Video Inputs Locked.	The [TV/VIDEO] button was pressed when the Game Lock had been selected.
Channel Locked. Press OK to enter password for temporary unlock.	Tuned to the designated channel when the Channel Lock had been selected. Tuned to 3 ch and 4 ch when the Game Lock had been selected.
All Channels and Video Inputs Locked. Press OK to enter password for temporary unlock.	Lock All is selected.
Rating Limit Exceeded. Press OK to enter password.	Received programs that exceed the Block Program rating level.

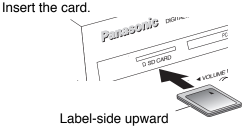
# **Photo Viewer**

Photo Viewer lets you display JPEG images recorded by digital camera on SD card or other types of memory card when it is inserted in the proper card slot.

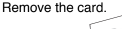
## Inserting and removing a card



# ■ SD card slot



Insert it to be clicked in.

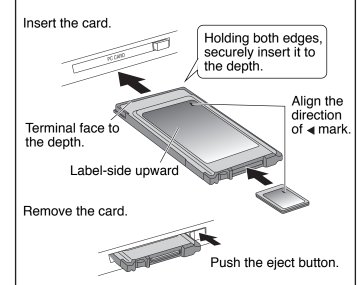




Push the center of the card.

#### ■ PCMCIA card slot

Turn the TV off before inserting or removing a PCMCIA card.



#### If the eject button does not pop out

Push in PCMCIA card again, and then push again the eject button.

#### Note:

Remove PCMCIA card adaptor and memory card

Do not attempt to remove memory card from adaptor while still plugged into card slot.

#### Compatible card type and card size (Maximum)

### SD card slot

- SD Card (512MB)
- miniSD Card\* (128MB)
- Multi Media Card (128MB)

#### PCMCIA card slot

- SD Card (512MB)

- Smart Media (128MB)
- xD Picture Card(128MB)
- Memory Stick Pro (1GB)
- miniSD Card\* (128MB)
- Multi Media Card (128MB) Compact Flash (1GB)

  - Memory Stick (128MB)
  - Flash ATA (128 MB)

The cards require standard PCMCIA card adapter. (Some PC card adapter will not be compatible.)

- \* miniSD Card requires miniSD adapter.
- Photo Viewer is not compatible with card type hard disk (Micro Drive, Mobile type hard disk, etc).
- Memory cards are not supplied with this television.
- · When both SD card and PCMCIA card are inserted in the slot, SD card has the priority.

#### ■ Card Data Protection

- · Do not remove the card while Photo Viewer is accessing the information (when the card icon is flashing). Such action may damage the memory card or the unit itself.
- Before inserting or removing the PCMCIA card, make sure that the TV is turned Off. Otherwise, it may damage the unit.
- · Do not touch the terminals on the back of the SD card/ PCMCIA card.
- Always insert a card in the correct direction. Failure to do so may result in damage to the card and this unit.
- · Do not subject the card to excessive pressure or strong impacts.
- Electrical interference, electrostatic discharges and malfunctions of the unit or card may result in data loss or damage to the card.
- · Stored data should be periodically backed up as a protection against data corruption, data loss or device malfunction. Please note that our company shall not accept any liability for damage or loss of stored data.
- · WARNING: As with any small object, SD cards can be swallowed by young children. Do not allow children to handle SD cards. Please remove the SD card immediately after use.

#### **Folders and Files**

- Photo Viewer can only show still images recorded by a digital still camera with DCF\* and EXIF standard JPEG file.
- \*DCF (Design rule for Camera File system)
  Unified standard established by Japan Electronics and Information Technology Industries Association (JEITA).
- Memory cards must be formatted with FAT12 or FAT16 in order to be viewed on TV. If the card is not formatted, it may cause incompatibility with certain memory card adapters. If this happens, reformat the card using your digital camera. **Reformatting the card will erase the images stored in it.** Refer to your camera manual for more information.
- · Maximum number of folders that can be displayed: 100.
- Maximum number of files that can be displayed: 3000.
- Picture resolution: Compatible in the range 64 x 64 8192 x 8192 (sub-sampling 4:2:2 or 4:2:0)
- If the image is imported from a PC, it must follow the EXIF (Exchangeable image file format) 2.0, 2.1, 2.2 in addition to the DCF (design rule for Camera File system) format.
- The JPEG modified using a PC will not be displayed on TV.
- The Photo Viewer cannot display Motion JPEG and still image not DCF formatted (i.e. TIFF, BMP).
- If the file is partially corrupted, it may be shown in lower resolution.
- The displayed image size depends on the recorded size.

# **Example folder structure** JPEG images in all the folders are displayed sequentially. ROOT DCIM Created automatically 100\_PANA -Folder names consist of a 3-digit folder number which is followed by five arbitrary characters. P1000001.jpg -File names consist of four arbitrary characters P1000002.jpg followed by a 4-digit file number. — P1000003.jpg \_ P1000004.ipg \_\_\_101 PANA P1010001.jpg P1010002.jpg P1010003.jpg P1010004.jpg

#### Notes:

- Folder and file names may vary according to the digital still camera.
- Use the characters "a-z", "A-Z", "0-9" and "\_" to name a directory or a file. Do not use two-byte characters or other special codes.

# **Thumbnail Mode**

The thumbnail screen is the initial entry screen from the main menu.

• When both SD card and PCMCIA card are inserted, the TV plays SD card. To play a PCMCIA card, select "PC" in "Card" (see page 50) after inserting the PCMCIA card.



Insert the card into the appropriate slot (see page 46).

OR

Press to display the thumbnail screen.

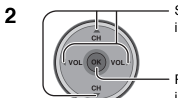


Picture No. / Total No. of pictures

File name, the date and the pixel (resolution) of the picture

#### Notes:

- You can also enter the thumbnail screen from MENU screen (see page 24).
- It may take long time to display the thumbnail if there are lots of files or the file size is large.
- The video disappears from the screen while the Photo Viewer access the information from the card. After accessing the images from the card, a thumbnail screen is displayed.



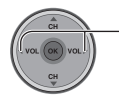
Select the thumbnail image.

Single picture view mode

Press to display the image in the single picture view mode.



3



Press to select the next or the previous picture.

Press OK to return to the thumbnail screen.

# To rotate the picture

While in the single picture view mode

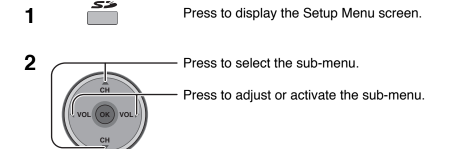
CH VOL OK VOL

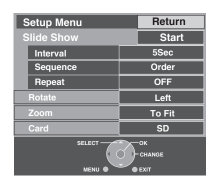
Press to rotate the picture ninety degrees.

# **Photo Viewer Setup Menu**

This menu allows you to customize features in the Photo Viewer Setup Menu.

While in the thumbnail mode or the single picture view mode (see page 48)





#### Slide Show

Select the settings of Interval, Sequence and Repeat before starting the slide show.

Press to select the sub-menu.

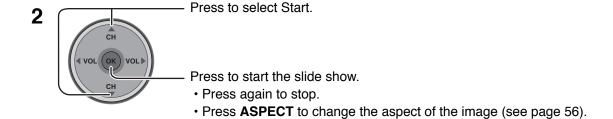
Press to adjust or activate the sub-menu.

Interval

Allows you to change the length of time that a slide is being displayed on screen. (5Sec, 10Sec, 15Sec, 30Sec, 60Sec, 90Sec, 10Min).

Sequence (Order or Random)

■ Repeat (OFF or ON)

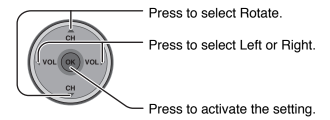


# **Photo Viewer**

#### **Rotate**

To access menu see page 49.

Allows you to rotate the image (see also page 48).

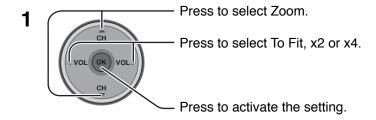


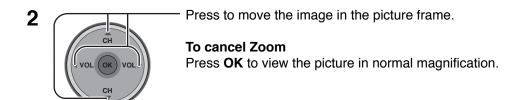
#### Zoom

To access menu see page 49.

# (While in the single picture view mode only)

Lets you select the magnification of the single picture display.

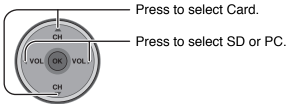




#### Card

To access menu see page 49.

Select either SD or PC when both cards are inserted in the slots.



# **Photo Viewer Troubleshooting**

Symptom	Cause and remedy	Page
Cannot read the content of the card.	Incompatible format. Must be formatted with FAT 12 or FAT 16.	47
Odimot read the content of the card.	• The extension is not "JPG".	47
	The folders not under DCF standard.	47
PC card cannot be ejected.	Push the card all the way in, and eject.	46
Poor picture quality.	If the main image cannot be read (the file is partially corrupted), the Photo Viewer will read the thumbnail. Please confirm the format of the image.	47
Long time to display.	There are lots of images or the file size is large.	48
The screen turns black.	If the TV is left with no operation for longer than 5 minutes during the thumbnail screen or the single picture view mode, the screen turns black to avoid image retention. Press any key to return to the normal display.	_

# **■** Error messages

"Card is not inserted correctly."	Insert a card.		
"This type of image is not supported."	The JPEG file is corrupted and cannot be decoded.		
"This type of format is not supported."	The card is not formatted with FAT 12 or FAT 16 or if it is not DCF standard.		
	Thumbnail and main picture cannot be shown.		
"Photo Viewer cannot support over 3000 JPEG files."	Over 3000 image files.		
"Photo Viewer cannot support over 8192 x 8192 pixels."	Resolution over.		
"This type of card is not supported."	Incompatible card is inserted.		
"Press any key to return."	The screen turned black to avoid image retention. Press any key to return to the normal display.		

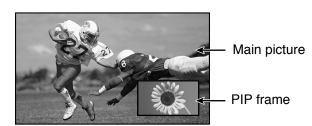
# PIP (Picture in Picture) Operation

This television includes a two-tuner Picture In Picture (PIP) feature. This allows you to watch two (2) live broadcasts at the same time with or without an external video source such as a VCR, cable box, etc.



1

Press to display the PIP frame.



#### Notes:

- · Audio is from Main picture only.
- PIP frame displays analog channel signal of ANTENNA (A) only, and cannot display ANTENNA (B) or digital channel signal.

## 2 In the PIP frame

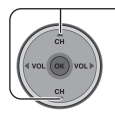
SPLIT CH DVD/VCR CH ▼ ▲

Select the channel.

### In the Main picture

Press to select the channel.

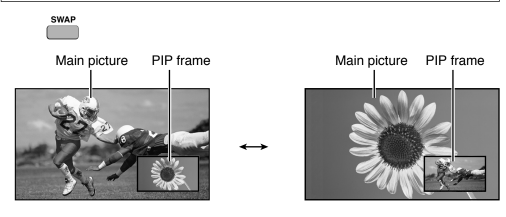
· You can also use the numbered buttons.



## To cancel the PIP operation



# To swap the pictures



## To change the size of PIP frame

REW

: smaller



: larger

# To freeze the picture

#### **PIP frame**

FREEZE TV/VCR

· Press again to cancel Freeze.

## **Main Picture**

While PIP frame is not displayed

FREEZE TV/VCR

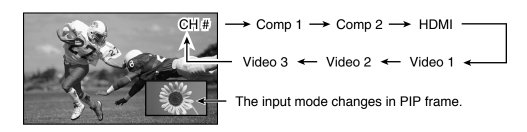
• Select PIP or Split (see page 27, Freeze) when freezing the Main picture.

#### Notes:

- Freeze is canceled after 3 minutes.
- Only MOVE (see below) is active while the Main picture is frozen.

# To select the input mode of PIP frame





#### To search the channel

#### (For analog channels only)

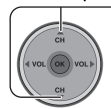
1

**SEARCH** 

Press to display search frames.

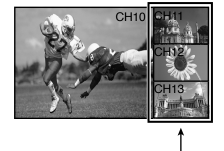
· Press again to cancel Search.

In the Main picture



Press to select the channel.

· You can also use the numbered buttons.

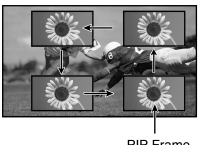


Search frames

#### To move PIP frame

MOVE

Press to position PIP frame to one of the four corners.

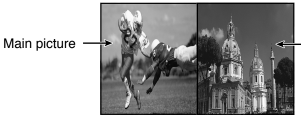


# **SPLIT Operation**

This feature lets you watch two different channels side by side with or without an external video source.







SPLIT frame (The previously selected screen appears.)

SPLIT frame

CH<sub>10</sub>

#### Notes:

- · Audio is from Main picture only.
- SPLIT frame displays analog channel signal of ANTENNA (A) only, and cannot display ANTENNA (B) or digital channel signal.

## 2 In the SPLIT frame



Select the channel.

#### In the Main picture



Press to select the channel.

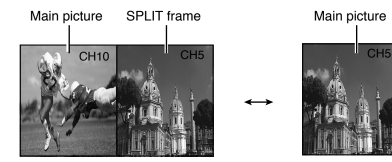
· You can also use the numbered buttons.

# To cancel the SPLIT operation.



## To swap the pictures





# To freeze the picture

#### **SPLIT frame**



· Press again to cancel Freeze.

#### **Main Picture**

While SPLIT frame is not displayed



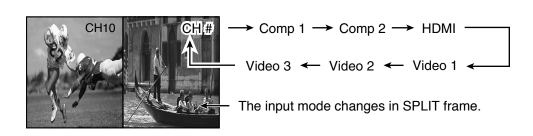
• Select PIP or Split (see page 27, Freeze) when freezing the Main picture.

#### Note

· Freeze is canceled after 3 minutes.

## To select the input mode of SPLIT frame





#### To search the channel

#### (For analog channels only)

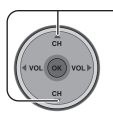
1



Press to display search frames.

· Press again to cancel Search.

# 2 In the Main picture



Press to select the channel.

You can also use the numbered buttons.

# CH10 CH12/ CH13

Search frames

#### Notes:

- The Main picture and the SPLIT frame are processed by individual circuits, and may have a slight difference in image quality.
- You cannot display the same picture in the Main picture and the SPLIT frame at the same time.
- While Main picture freeze frame is displayed, you cannot select or search the channel, swap the pictures, or select the input mode.

# **Aspect Controls**

Lets you choose the aspect depending on the format of the received signal and your preference.





Press to change the aspect mode.

Note: The available aspect modes depend on the receiving signal.

• 480i : 4:3, FULL, JUST or ZOOM

• 480p (4:3) : 4:3, FULL or ZOOM

• 480p (16:9): 4:3, FULL or ZOOM

• 1080i : 16:9 only

• PC mode : NORMAL, FULL, JUST or ZOOM

(In PC mode, "4:3" indication is displayed as "NORMAL".)

Mode	Picture	Explanation
4:3 (NORMAL in PC mode)	4:3	Displays a 4:3 picture at its standard 4:3 size with gray side bars. (It may create an after-image on screen if displayed for a prolonged period of time.)
ZOOM	4 16 16 200M 9 9	Expands a 4:3 picture uniformly (width and height) to full screen width and then reposition the picture vertically. (Recommended for letterbox. This will show picture at full screen size.)
FULL	4 — 16 — 16 — 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Displays a picture at full screen size. (Recommended for anamorphic pictures.)
JUST	4 0 16 0 9 9 9 9 0 16 0 16 0 16 0 16 0 16	Stretches the right and left edges of a 4:3 picture to fill the screen, and the center of the screen has aspect correction applied. The size of the picture depends on the original signal.  (Recommended for regular TV viewing.)

## Note:

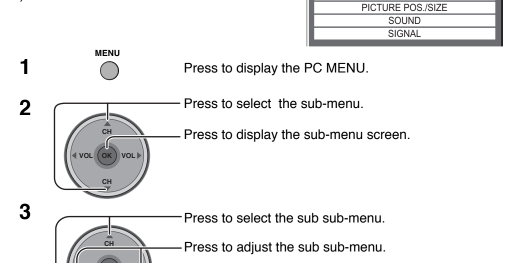
In PC mode, aspect mode information is displayed in the top right of the screen.

# **PC MENU**

#### Preparation:

- Connect a PC to the TV (see page 17).
- · Select PC input mode (see page 20).





PC MENU

PICTURE

# To return to the previous screen



#### **PICTURE**

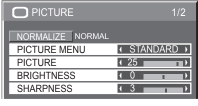
#### **■ NORMALIZE**

Select "NORMALIZE" to reset adjustments to the factory default setting. **Note:** 

• You can select "NORMALIZE" when you changed the settings.

#### **■ PICTURE MENU**

MENU	Function	
AUTO	Automatically selects the mode that best suits the brightness	
AUTO	of the environment.	
STANDARD	For viewing in standard (evening lighting) environments.	
DYNAMIC	For viewing in brighter environments.	
CINEMA	Ideal for movies.	





#### ■ PICTURE, BRIGHTNESS, SHARPNESS, COLOR TEMP, COLOR MANAGEMENT

Item	Function		
PICTURE	Adjusts white areas of picture.		
BRIGHTNESS	Adjusts dark areas of picture.		
SHARPNESS	Adjusts clarity of outline detail.		
COLOR TEMP	Select Normal, Warm (red) or Cool (blue) colors to suit personal preferences.		
COLOR MANAGEMENT	On: Enable vivid color adjustment automatically		

# PICTURE POS./SIZE (To access menu see page 57.)

#### Note:

If a "Cue" or "Rew" signal from a VCR or may DVD player is received, the picture position may shift up or down despite of the PICTURE POS./SIZE settings.

#### NORMALIZE

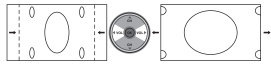
Select "NORMALIZE" to reset adjustments to the factory default setting. **Note:** 

· You can select "NORMALIZE" when you change the settings.

#### **H-POS** Adjust the horizontal position.



**H-SIZE** Adjust the horizontal size.



PICTURE POS. /SIZE

NORMALIZE NORMAL

ı D

ıΝ

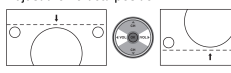
**=** ) |

☐ H-POS

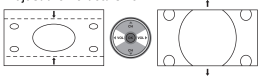
H-SIZE□ V-POS

↓ V-SIZE

V-POS Adjust the vertical position.



V-SIZE Adjust the vertical size.



CLOCK PHASE (RGB/PC in mode)

Eliminate flickering and distortion.

**SOUND** (To access menu see page 57.)

#### **■ NORMALIZE**

Select "NORMALIZE" to reset adjustments to the factory default setting. **Note:** 

• You can select "NORMALIZE" when you change the settings.

→ SOUND					
NORMALIZE NORMAL					
AUDIO MENU	1	S	TAN	DARD	)
BASS	1	0		1	Þ
TREBLE	1	0		ı	Þ
BALANCE	1	0		1	Þ
SURROUND	1		Ol	FF	)

#### **AUDIO MENU**

MENU	Function		
STANDARD Emits the original sound.			
AUTO	Automatically controls proper volume		
	level.		

#### ■ BASS, TREBLE, BALANCE, SURROUND

Item	Function	
BASS	Adjusts low sounds	
TREBLE	Adjusts high sounds	
BALANCE	Adjusts left and right volumes	
SURROUND	Select ON or OFF	

#### Note:

BASS, TREBLE and SURROUND settings are memorized separately for each AUDIO MENU (STANDARD, AUTO).

**SIGNAL** (To access menu see page 57.)

## ■ H-FREQ. (kHz) / V-FREQ. (Hz) (Only for RGB input signal)

Displays the H (Horizontal)/V (Vertical) frequencies.

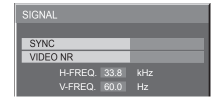
Display range: Horizontal 15 - 110 kHz Vertical 48 - 120 Hz

Note:

Sync : The H and V sync or synchronized signal are automatically selected.

If both input, it is selected the H and V sync.

VIDEO NR: Not effective for this model.



# Operating peripheral equipment

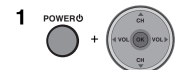
# Programming the remote control code

You can operate other manufacturers' components using this TV's remote control.

#### **Preparation:**

- Connect the plug of the external component to the wall outlet.
- Make sure the component is turned off.





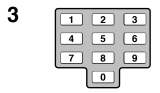
Press and hold **POWER** and **OK** together, **for at least 5 seconds**.

 The mode selection buttons flashes, and then release the POWER and OK.

2 TV VCR DVD

Select the type of the component.

DBS RCVR CBL AUX • The selected button light and all others go out.



Enter the 3-digit infrared code (see pages 60-62).

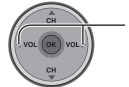
- Factory default setting : Panasonic
- Press **POWER** to test the operation.

#### Notes:

- If the component does not operate with the Remote Control, repeat the procedure using another code. (Some brands have multiple codes).
- If an incorrect code is entered, or if the procedure takes longer than 30 seconds,the programming will fail.

## To find a code not listed in the index

After selecting the type of component (step 2, above)



Press to select the code.

- The code starts from the current device.
- Press POWER button to test the operation.
- Repeat the steps until the component code is found.
   It may take many attempts before the correct code is found.

Press to store the code.

# Operating peripheral equipment

# **Infrared Code Index**

The remote control is capable of operating many brands of peripheral equipment. Refer to page 59 for programming procedures.

#### Notes:

- The remote control memory is limited and therefore some models may not operate. The remote control is not designed to control all features available in all models.
- After entering the proper infrared code, press the desired Mode Selection buttons (see page 20). Refer to pages 63 and 64 for details on operating peripheral equipment using the remote control.

Infrared Remote Codes for Specific Components		
Helpful Hint: Write down the code numbers for your components in the space provided below. This will serve as a handy reference whenever you need to reprogram your remote control.		
CABLE Cable Box DBS Digital Broadcast System	VCR Video Cassette Recorder  RCVR Receiver or Amplifier  CD Compact Disc Player LD Laser Disc Player	or
Other Component	Other Component Other Component	
Other Component	Other Component Other Component	

Code





# Codes for VCR Brand

Diana	Code
Admiral	335
Aiwa	332
Akai	314, 315, 316, 329
Audio Dynamic	311, 339
Bell &Howell	305, 313
Broksonic	320, 326
Canon	323, 325
CCE	343
Citizen	306
Craig	305, 306, 329
Curtis Mathes	324, 345
Daewoo	301, 324, 343 310, 311, 339
DBX	
Dimensia	345
Emerson	303, 319, 320, 325, 326, 343 305, 307, 308, 309, 313
Fisher	305, 307, 308, 309, 313
Funai	320, 326, 334
GE	324, 333, 345
Goldstar	306
Gradiente	334
Hitachi	300, 323, 345
Instant Replay	323, 324
Jensen	339
JVC	310, 311, 334, 339
Kenwood	306, 310, 311, 339
LXI	300, 305, 306, 307, 308, 309
Magnavox	323, 324, 331
Marantz	310, 311, 339
Marta	306
Memorex	309, 324
MGA	338, 340, 341, 347, 348
Minolta	300, 345
Mitsubishi	338, 340, 341, 347, 348
Multitech	304, 347
NEC	310, 311, 334, 339
Olympic	323, 324

Brand	Code
Optimus	306, 321, 328, 335
Orion	320, 326
Panasonic	321, 322, 323, 324
Penney	300, 305, 310, 311, 324, 339, 345
Pentax	300, 311, 345
Philco	320, 323, 324, 326, 331, 343
Philips	323, 324, 331
Pioneer	323
Proscan	300, 301, 302, 323, 324, 331,
	333, 345, 346
Quasar	321, 322, 323, 324
Radio Shack	305, 309, 324, 333, 336, 340
RCA	300, 301, 302, 323, 324, 331,
	333, 345, 346
Realistic	305, 309, 324, 336, 340
Samsung	302, 304, 333
Sansui	320, 326, 339, 352
Sanyo	305, 309, 313
Scott	301, 302, 304, 309, 320, 326,
	338, 340, 347, 348
Sears	300, 305, 306, 307, 308
Sharp	335, 336
Shintom	317
Signature 2000	335
Singer	317
Sony	328, 329, 330
Sylvania	323, 324, 331
Tashiro	306
Tatung	310, 311, 339
Teac	310, 311, 339
Technics	321, 322, 323, 324
Teknika	324
Toshiba	301, 346
Vector Research	311
Wards	306, 309, 335, 336, 344
Yamaha	305, 310, 311, 339
Zenith	306, 344



# **Codes for DVD**

Brand	Code
Denon	100
Ferguson	101
JVC	109
Mitsubishi	105
Nordmende	101
Panasonic	100
Philips	103
Pioneer	102
RCA	101

Brand	Code
Saba	101
Samsung	110
Sharp	108
Sony	104
Technics	100
Thomson	101
Toshiba	103
Yamaha	100
Zenith	107



# **Codes for CD**

Brand	Code
Admiral	226
Aiwa	233, 235
Carver	229
Denon	242
Emerson	239
Fisher	205
Harman Kardon	219, 220, 221, 223
Hitachi	207
Jensen	234
JVC	240, 241, 245
Kardon	223
Kenwood	200, 201, 211, 245
LXI/Sears	236
Magnavox	229, 232
Marantz	229
McIntosh	221
Nakamichi	210
Onkyo	214, 215

Brand	Code
Optimus	208, 218, 220, 222
Panasonic	224, 225, 227
Philips	229, 230
Pioneer	208
Quasar	224, 225, 227
RCA	231, 237, 238, 247
Sansui	210, 246
Sanyo	205
Scott	210, 246
Sharp	242, 243
Sherwood	220
Sony	228
Soundesign	244
Teac	212, 216, 218
Technics	224, 225, 227
Victor	240, 241, 245
Yamaha	202, 203, 204



# **Codes for Personal Video Recorders**

Brand	Code
Panasonic Replay TV	100
Philips Tivo	101
Sony Tivo	102



# **Codes for Cassette Deck**

Brand	Code
Aiwa	223, 224, 225
Denon	231
Fisher	203
Jensen	214
JVC	229, 230
Kenwood	200, 207
Marantz	202
Nakamichi	205
Onkyo	208, 209, 213
Panasonic	216, 218

Brand	Code
Philips	222
Pioneer	204
RCA	226, 227, 228
Sansui	205, 210
Sharp	231
Sony	219, 220
Teac	210, 211, 215
Technics	216, 218
Yamaha	201, 202



# **Codes for Receivers**

Brand	Code
Admiral	120
Aiwa	125, 126
Denon	134, 135, 136
Fisher	104
Garrard	113
Harman Kardon	115, 123
Jensen	129
JVC	132, 133
Kenwood	100, 108
Magnavox	127
Marantz	124
McIntosh	116
Nakamichi	106
Onkyo	109, 114

Brand	Code
Optimus	103, 127, 130, 131
Panasonic	118, 119, 121
Philips	123
Pioneer	105, 107
Quasar	118, 119, 121
RCA	103, 105, 127, 130, 131
Sansui	103, 111, 139
Sharp	134, 137
Sony	122
Soundesign	138
Teac	111, 112, 113
Technics	118, 119, 121
Victor	132, 133
Yamaha	101, 102

CBL

# **Codes for Cable Box**

Brand	Code
ABC	124
Archer	125, 132
Cableview	105, 132
Citizen	105, 122
Curtis	112, 113
Diamond	124, 125, 132
Eagle	129
Eastern	134
GC Brand	105, 132
Gemini	122
General	111, 119, 120, 121, 122, 123,
Instrument/Jerrold	124, 125, 126, 127
Hamlin	112, 118, 140, 141, 142, 145
Hitachi	103, 124
Macom	103, 104, 105
Magnavox	133
Memorex	130
Movietime	105, 132
Oak	102, 137, 139
Panasonic	109, 110, 114
Philips	106, 107, 128, 129, 130
Pioneer	101, 116
Pulsar	105, 132

Brand	Code
Puser	132
RCA	115
Realistic	132
Regal	112, 118, 140, 141, 142, 145
Regency	134
Rembrandt	105, 132, 137
Samsung	105
Scientific Atlanta	111, 112, 113
Slmark	101, 105
Sprucer	105, 110
Stargate	105, 132
Tel eview	101, 105
Texscan	144
Tocom	135
Toshiba	104
Unika	125, 132
Universal	122, 132
Videoway	106
Viewstar	129, 130
Zenith	100, 117
Zenith /Drae	100
Satellite	

DBS

# **Codes for DBS**

Brand	Code
Dish Network	105, 115, 116
Echo Star	105
(Echostar)	
Express VU	105, 115
G.E.	106
G.I.	108
(General Instrument)	
Gradiente	114
Hitachi	103, 111, 112
HNS (Hughes)	103

Brand	Code
Magnavox	101, 102
Panasonic	104
Philips	101, 102
Primestar	108
Proscan	106, 109, 110, 113
RCA	106, 109, 110, 113
Sony	107
Star Choice	103, 108
Toshiba	100
Uniden	101, 102

# **Mode Operational Key Chart**

This chart defines which keys that are operational after programming (if needed), while in the selected remote control mode, DTV, CABLE, DBS, VCR, DVD ...etc.

KEY NAME	DTV MODE	CABLE MODE	DBS MODE
POWERÓ	POWER	POWER	POWER
	NAVIGATION UP/DOWN	CABLE CHANNEL UP/DOWN	DBS NAVIGATION UP/DOWN
CH VOL VOL	ОК	_	DBS MENU
CH	NAVIGATION RIGHT/LEFT	_	DBS NAVIGATION RIGHT/LEFT
MENU	DTV MENU	_	-
REAL	PROGRAM INFO.	1	DBS PROGRAM INFO.
EXIT	EXIT (EPG)ELECTRONIC PROGRAM GUIDE	I	EXIT DBS MENU
1 2 3 4 5 6 7 8 9	Select Channel	Select Channel	Select Channel
R-TUNE	PREVIOUS STB CHAN	CABLE PREVIOUS CHAN	DBS PREVIOUS CHAN
PROG	DTV PROGRAM/DASH	<del>-</del>	-
REC	Info (EPG) ELECTRONIC PROGRAM GUIDE	<del>-</del>	_
SPLIT CH DVD/VCR CH	_	-	DBS CHANNEL UP/DOWN

# Operating peripheral equipment

		DVD/CI	) MODE		AUX MODE		
KEY NAME	VCR MODE	(DVD)	(CD)	(PVR)	(VCR2)	(TAPE)	RCVR MODE
POWERÓ	POWER	POWER	POWER	POWER	POWER	POWER	POWER
	_	_	_	-	_	_	RCVR MUTE
TV/VIDEO	TV INPUT SW	I	_	1	TV INPUT SW	_	RCVR INPUT SW
LIGHT	_	I	_	1	-	_	REMOTE BUTTONS
	_	NAVIGATION UP/DOWN	NEXT/PREVIOUS TRACK	NAVIGATION UP/DOWN	_	_	TUNER +/-
VOL (VOL)	_	ı	_	1	-	-	-
CH	_	1	_	NAVIGATION RIGHT/LEFT	-	VOLUME +/-	RCVR VOLUME +/-
MENU	_	-	-	PVR MENU	-	_	-
RECRE	ONSCREEN VCR DISPLAY	DVD DISPLAY	TIME FORMAT	1	ONSCREEN VCR DISPLAY	_	-
EXIT	_	_	_	EXIT PVR MENU	_	_	-
1 2 3 4 5 6 7 8 9	-	_	_	Select Channel	_	_	1 AV1 2 AV2 3 AV3 4 AV4 5 CD 6 TUNER 7 PHONO 8 TAPE 9 AUX
R-TUNE	_	-	-	PREVIOUS CHAN RELAY ZONES	-	DECK A/B	-
PROG	_	_	-	PVR RETURN TO LIVE	-	<del>-</del>	-
PIP MIN PIP MAX FF	VCR REW/FF	SKIP SEARCH REW/FF	SEARCH REW/FF	-	VCR REW/FF	TAPE REW/FF	SURROUND -/+
PLAY	PLAY	PLAY	PLAY	PLAY	PLAY	PLAY	-
PAUSE	PAUSE	STILL/PAUSE	PAUSE	PAUSE	PAUSE	PAUSE	-
STOP	STOP	STOP	STOP	_	STOP	STOP	-
REC	VCR RECORD	ı	-	PVR RECORD	VCR RECORD	TAPE RECORD	-
FREEZE TV/VCR	TV/VCR SWITCH	SLOW +/-	-	_	TV/VCR SWITCH	_	-
SPLIT CH DVD/VCR CH	VCR CHANNEL UP/DOWN	_	-	PVR CHANNEL UP/DOWN	VCR CHANNEL UP/DOWN	_	RCVR CENTER +/-
SEARCH OPEN/CLOSE	_	OPEN/CLOSE	OPEN/CLOSE	PVR QUICK SKIP	-	_	-

# **Troubleshooting Chart**

Before calling for service, determine the symptoms and follow suggested solutions.

Normal Video   Noisy Audio   Adjust the antenna location and connection.   12, 13   13   14, 13   15   15   16   16   16   16   16   16	Symptoms			Solutions		
Multiple Image  Multiple Image  Interference  Interference  Interference  Normal Video  Normal Video  Normal Video  Normal Video  Normal Video  Normal Video  No Audio  Normal Video  No Audio  No Video with Snow  No Video with Snow  No Video / No PIP  No Solo  No Video / No PIP  No Audio  No Color  No Color  Piggram the remote control code.  Otheck the stable connections.  Check the stable connections.  Charage channel.  Otheck the audio controls.  Other the cable connections.  Piggram the remote control code.  Other the stable video in HDMI input from devices with HDMI or DVI output due to bad communication between the TV and the devices. Should this happens, unplug the HDMI/DVI device and plug it back on.  Adjust Color settings.  Other the stable video in HDMI input from devices with HDMI or DVI output due to bad communication between the TV and the devices. Should this happens, unplug the HDMI/DVI device and plug it back on.  Adjust Color settings.  Other stable video in HDMI input from devices with HDMI or DVI output due to bad communication between the TV and the devices. Should this happens, unplug the HDMI/DVI device and plug it back on.  Adjust Color settings.  Other stable video in HDMI input from devices with HDMI device to Linear PCM.  Other stable video in HDMI input from devices with HDMI device to Linear PCM.  Other stable video in HDMI input from devices with HDMI device to Linear PCM.  Other stable video in HDMI input from devices with HDMI input from devi	VI	DEO		AUDIO	Solutions	Page
Normal Video  No Video / No PIP		Snowy Video		Noisy Audio	Adjust the antenna location and connection.	12, 13
Interference		Multiple Image		Noisy Audio		
Normal Video  No Audio  Ocheck Mute. Ocheck Speaker connection. Ocheck Television Speakers on/off. Ocheck The antenacables. Ocheck The called Connections. Ocheck Speaker connection. Ocheck The called Connections. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck The called Connections. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck Speaker connection. Ocheck The audio ochec Speakers on/ochec Speakers on/ocheck Television. Ocheck The audio ocheck Television. Ocheck Televis		Interference		Noisy Audio	appliances, lights, vehicles and medical	1
No Video / No PIP  No Audio  No Color  No Color  No Color  No Color  No Color  No Color  No Pij Audio Break up Image freeze up  Normal Video  Normal Vide		Normal Video	<b>*</b>	No Audio	<ul><li>Check Mute.</li><li>Check Speaker connection.</li><li>Check Television Speakers on/off.</li></ul>	21 11 29
Adjust Brightness and Audio controls Adjust Brightness and Audio controls Change channel Check the cable connections Program the remote control code Check the second video source operation Make sure that a PC is not connected to HDMI input. Rarely, the TV will not display video in HDMI input from devices with HDMI or DVI output due to bad communication between the TV and the devices. Should this happens, unplug the HDMI/DVI device and plug it back on.  - Adjust Color settings Change channel Adjust Color settings Change channel Re-orient the ATSC antenna Check signal meter. If the signal is weak, add a signal booster to boost the signal strength Check the audio mode is set to Stereo or Mono, Not SAP Change the audio of the HDMI device to Linear PCM Check the audio setting for HDMI. If there is functional problem with Digital Audio, use Analog audio.  - Normal Video - Normal Audio - Change CC (Closed Caption).  - Replace the remote control batteries.  - Page of the strength of the HDMI device to Linear PCM Change the audio setting for HDMI. If there is functional problem with Digital Audio, use Analog audio Change CC (Closed Caption).  - Replace the remote control batteries.				Noisy Audio		
Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Audio  Normal Video  Normal Audio  Normal Audio  Normal Video  Normal Audio  No	?		×	No Audio	<ul> <li>outlet.</li> <li>Adjust Brightness and Audio controls.</li> <li>Change channel.</li> <li>Check the cable connections.</li> <li>Program the remote control code.</li> <li>Check the second video source operation.</li> <li>Make sure that a PC is not connected to HDMI input. Rarely, the TV will not display video in HDMI input from devices with HDMI or DVI output due to bad communication between the TV and the devices. Should this happens, unplug</li> </ul>	26,28,29 23 13-18 59-62 59-64
of image Image freeze up  Normal Video  Normal Audio  Normal Video  Normal Video  Normal Audio  Normal Video  Normal Video  Normal Audio  Normal Audio  Normal Video  Normal Audio  Normal Audio  Normal Video  Normal Audio  Normal Video  Normal Audio  Normal Audio  Normal Audio  Normal Audio  Normal Audio		No Color		Normal Audio		
Normal Video  Wrong Audio  Not SAP.  Change the audio of the HDMI device to Linear PCM.  Check the audio setting for HDMI. If there is functional problem with Digital Audio, use Analog audio.  Black Box on Screen  Normal Audio  Normal Audio  Normal Video  Normal Video  Normal Audio  Replace the remote control batteries.  9  Intermittent Remote Control Operation		of image		Audio Break up	· Check signal meter. If the signal is weak, add a	_ 38
Screen  Normal Audio  • Change CC (Closed Caption).  Normal Video  Normal Audio  • Replace the remote control batteries.  9  Intermittent Remote Control Operation	ARV)	Normal Video		Wrong Audio	<ul> <li>Not SAP.</li> <li>Change the audio of the HDMI device to Linear PCM.</li> <li>Check the audio setting for HDMI. If there is functional problem with Digital Audio, use Analog</li> </ul>	_
• Replace the remote control batteries. 9  Intermittent Remote Control Operation				Normal Audio	Change CC (Closed Caption).	39, 40
Cannot select Antenna B • Perform Auto Scan. 36	Inter		Control Op		Replace the remote control batteries.	9
		Cannot select	Antenna	В	Perform Auto Scan.	36

# **Troubleshooting Chart**

# Plasma Display panel

Symptoms	Check	Page
Some parts of the screen do not light up.	<ul> <li>The plasma display panel is manufactured using an extremely high level of precision technology, however, sometimes some parts of the screen may be missing picture elements or have luminous spots. This is not a malfunction.</li> </ul>	_
Panasania  An after-image appears	Do not allow a still picture to be displayed for an extended period, as this can cause a permanent after-image to remain on the Plasma TV.  Examples of still pictures include logos, video games, computer images, teletext and images displayed in 4:3 mode.  Note:  The permanent after-image on the Plasma TV resulting from fixed image use is not an operating defect and as such is not covered by the Warranty.  This product is not designed to display fixed images for extended periods of time.	41, 56
Whirring sounds can be heard from the display unit.	<ul> <li>The TV is fitted with a cooling fan to dissipate heat generated during normal use. The rotating fan may cause a whirring sound but it is not a malfunction.</li> <li>The TV slightly consumes power and rotates the cooling fan even when turned off in order to receive program guide data etc. through the Cable CARD. The rotating fan may cause a whirring sound but it is not a malfunction.</li> </ul>	
When turning the unit on, the PDP LED momentarily turns green then the unit shuts off and LED turns Red.	Check the 2 main interconnection cables (24pin and 26pin) rear of PDP and Tur Make sure they are firmly connected. (Loose connection of 24pin will cause no on symptom.)	
Occasionally on-screen- menus appear while connection cable is not inserted, but these on- screen-menus are not effective. Remote control is not accessible to those menus.	Power off both the display and the receiver, and check the cable connection.	

# **Specifications**

# **Digital Media Receiver**

		TU-PT700U	
Power Source	120 V AC, 60 Hz		
Power Consumption			
Maximum		45 W	
Stand-by condition		22 W	
Dimensions (W $\times$ H $\times$ D)	16.9'	' (430 mm) × 3.4" (86 mm) × 14.8" (377 mm)	
Mass (weight)		approx. 13.2 lbs	
Channel Capability-ATSC / NTSC		VHF/ UHF : 2-69, CATV:1-135	
FEATURES	Two screen display functions	LINEAR PIP	
	BBE VIVA 3D	V-Chip	
	CLOSED CAPTION	HDMI	
	3D Y/C FILTER	JPEG Viewer	
	CableCARD™slot		
Accessories Supplied		AC cord	
		Display-Receiver cable	
Operating condition			
Temperature		32 °F - 104 °F (0 °C - 40 °C)	
Humidity		20 % - 80 %	
Connection terminals			
RGB input	D-SUB 15pin	R,G,B / 0.7 Vp-p (75 Ω)	
		HD, VD / TTL Level (high impedance)	
AV INPUT 1-3	VIDEO (Phono Jack Type)	1.0 Vp-p (75 Ω)	
	S-VIDEO (Mini DIN 4-pin)	Y: 1.0 Vp-p (75 Ω), C: 0.286 Vp-p (75 Ω)	
	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms	
AV PROG. OUT	VIDEO (Phono Jack Type)	1.0 Vp-p (75 Ω)	
	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms	
AUDIO OUT	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms	
COMPONENT VIDEO INPUT1-2	Υ	1.0 Vp-p (including sync)	
	P <sub>B</sub> / P <sub>R</sub>	0.7 Vp-p	
	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms	
HDMI/AUDIO INPUT	HDMI type A Connector		
	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms	
DIGITAL AUDIO OUT	PCM / Dolby Digital, Fiber Optic		
Display out	D-sub 26-pin, Digital RGB 24-pin		

# Plasma Display

	TH-65XVS30	
Power Source	120 V AC, 50/60 Hz	
Power Consumption		
Maximum	695 W	
Stand-by condition	Save OFF 1.0 W, Save ON 0.8 W	
Power off condition	0.3 W	
Display panel	Drive method : AC type 65-inch, 16:9 aspect ratio	
Contrast Ratio	3000:1	
Screen size	1,434 mm (W) $\times$ 806 mm (H) $\times$ 1,645 mm (diagonal)	
(No.of pixels)	1,049,088 (1,366 (W) × 768(H))	
	[4,098 × 768 dots]	
Dimensions (W × H × D)		
Display unit only	61.18" (1,554 mm) × 36.42" (925 mm) × 3.9" (99 mm)	
Mass (weight)		
Display unit only	approx. 179.68 lbs	
Sound Speaker out (8 Ω)	20 W [10 W + 10 W] (10 % THD)	
Accessories Supplied		
Remote control	EUR7627Z40	
Batteries for the remote control	2 × AA Size	
AC cord		
Cable fixing bands	(TMME203 or TMME187) × 2	
F-Type antenna adapter	(for 5C-2V) × 2	
Operating condition		
Temperature	32 °F - 104 °F (0 °C - 40 °C)	
Humidity	20 % - 80 %	
Connection terminals		
Display in terminals	D-sub 26-pin	
	Digital RGB 24-pin	

Note: Design and Specifications are subject to change without notice. Weight and Dimensions shown are approximate.

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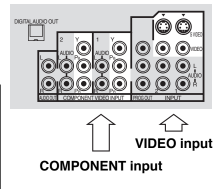
# VIDEO/COMPONENT/RGB/PC/HDMI input signals

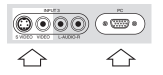
#### **VIDEO** input

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)
1	NTSC	15.73	59.94

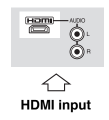
### Applicable input signals (\* mark)

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)	COMPONENT	РС	HDMI
1	525 (480) /60i	15.73	59.94	*	*	*
2	525 (480) /60p	31.47	59.94	*	*	*
3	750 (720) /60p	45.00	60.00		*	
4	1,125 (1,080) /60i	33.75	59.94	*	*	*
5	640 × 400 @70	31.47	70.00		*	
6	640 × 480 @60	31.47	59.94		*	
7	Macintosh 13" (640 × 480)	35.00	66.67		*	
8	640 × 480 @75	37.50	75.00		*	
9	852 × 480 @60	31.50	60.00		*	
10	800 × 600 @60	37.88	60.32		*	
11	800 × 600 @75	46.88	75.00		*	
12	800 × 600 @85	53.67	85.06		*	
13	Macintosh 16" (832 × 624)	49.73	74.55		*	
14	1,024 × 768 @60	48.36	60.00		*	
15	1,024 × 768 @70	56.48	70.07		*	
16	1,024 × 768 @75	60.02	75.03		*	
17	1,024 × 768 @85	68.68	85.00		*	
18	Macintosh 21" (1,152 × 870)	68.68	75.06		*	
19	1,280 × 1,024 @60	63.98	60.02		*	
20	1,280 × 1,024 @75	79.98	75.03		*	
21	1,280 × 1,024 @85	91.15	85.02		*	
22	1,600 × 1,200 @60	75.00	60.00		*	





VIDEO input PC RGB input



Note: Signals without above specification may not be displayed properly.

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