Panasonic®

TC-22LH1

LCD TV Operating Instructions



Model No.



For assistance, please call : 1-800-211-PANA or send e-mail to : consumerproducts@panasonic.c	A (7262) ^{om}
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.



Important Safety Instructions



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.

■ Note to CATV System Installer: This reminder is provided to direct the CATV system installer's attention to Article 820–40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

Important Safety Instructions for LCD TV

- Read these instructions.
 All the safety and operating instructions should be read before the appliance is operated.
- Keep these instructions.
 The safety and operating instructions should be retained for future reference.
- Heed all warnings.
 All warnings on the appliance and in the operating instructions should be adhered to.
- 4) Follow all instructions. All operating and use instructions should be followed.
- 5) Do not use this apparatus near water. For example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.
- 6) Clean only with dry cloth. Do not use liquid cleaners or aerosol cleaners. Use a dry cloth for cleaning.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Slots and Openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 9) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 10) Only use attachments / accessories specified by the Manufacturer.
- 11) 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.

Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

12) Unplug this apparatus during lightning storms or when unused for long periods of time. This will prevent damage to the product due to lightning and power-line surges.



- 13) 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.
- 14) To prevent electric shock, ensure the grounding pin on the AC cord power plug is securely connected.

- 15) If an outside antenna is connected to the television equipment, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. In the U.S. Selection 810-21 of the National Electrical Code provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
- to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
 16) An outside antenna system should not be located in the vicinity of overhead power lines or other



electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.

- 17) Unplug this LCD TV from the wall outlet, and refer servicing to qualified service personnel under the following conditions:
 - a. When the power cord or plug is damaged or frayed.
 - b. If liquid has been spilled into the LCD TV.
 - c. If the LCD TV has been exposed to rain or water.
 - d. If the LCD TV does not operate normally by following the operating instructions.
 - Adjust only those controls that are covered by the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the LCD TV to normal operation.
 - e. If the LCD TV has been dropped or the cabinet has been damaged.
 - f. When the LCD TV exhibits a distinct change in performance this indicates a need for service.
- 18) When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 19) 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 VASES, CUPS, COSMETICS, ETC.) ABOVE THE SET. (INCLUDING ON SHELVES ABOVE, ETC.)

- 20) CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS PLUG WITH A RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.
- NOTE: This equipment is designed to operate in the U.S.A. and other countries where the broadcasting system and AC house current is exactly the same as in the U.S.A.
 - The marking or retained image on the LCD panel resulting from fixed image use is not an operating defect and as such is not covered by Warranty. This product is not designed to display fixed image patterns for extended periods of time.
- Important Information Regarding Use of Video Games, Computers, Captions or Other Fixed Image Displays.

The extended use of fixed image program material can cause a permanent "shadow image" on the LCD panel. This background image is viewable on normal programs in the form of a stationary fixed image. This type of irreversible LCD panel deterioration can be limited by observing the following steps:

- A. Reduce the brightness/contrast setting to a minimum viewing level.
- B. Do not display the fixed image for extended periods of time.
- C. Turn the power off when not in actual use.
- This product utilizes tin-lead solder, and has a fluorescent lamp containing a small amount of mercury. Disposal of these materials may be regulated in your community due to environmental considerations. For disposal or recycling information please contact your local authorities, or the Electronics Industries Alliance: www.eiae.org.

Dear Panasonic Customer

Welcome to the Panasonic family of customers. We hope that you will have many years of enjoyment from your new LCD 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, and record the model number and serial number of your set in the space provided on the rear cover of these instructions.



Federal Communication Commission Information

This equipment has been tested and found to comply with the limits for a TV Broadcast Receiver, 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 or receive interference, which can be determined by turning 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 TV antenna. Increase the separation between TV and other equipment. Connect TV into separate outlet from other equipment. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Pursuant to 47CFR, Part 15.21 of the FCC rules, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



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Installation

Receiver Location

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, antenna 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'll need.

For optimum quality picture

When the LCD is exposed to light from outdoors or lighting fixtures, high-contrast pictures may not be displayed clearly. Turn off florescent lamps near the LCD and place in a location not exposed to outdoor light.

How to use the LCD stand

Adjust the stand to your desired angle. The stand angle can be adjusted between 5 ° front to 15 ° back.





SUPPLIED ACCESSORIES

Check the accessories before installations.

Operating Instruction book



Remote Control Transmitter



AC Adaptor & AC Cord

 Batteries for the Remote Control Transmitter (2 × AA size)



Coaxial Antenna Plug



Warranty Card





Remote control battery installation

Replacing batteries

Replace batteries by following the steps below:

Requires two AA batteries.

1. Open the battery cover.



 Install the batteries as shown in the battery compartment. (Polarity + or – must match the markings in the compartment).



3. Replace the cover.



▲ Precaution on battery use

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

Observe the following precautions:

- 1. Always use new batteries when replacing the old set.
- 2. Do not attempt to charge, short-circuit, disassemble, heat or burn used batteries.
- 3. Battery replacement is necessary when remote control acts sporadically or stops operating this unit.

Notes:

- Do not drop, apply shock to or step on the remote control.
- Do not spill water on the remote control.
- Do not place objects between the remote control and remote control receiver.
- Do not use remote controls for other equipment at the same time.
- If the TV does not operate even when operating the remote control from a close range, it is time to replace the batteries.

Refer to the label on back of the remote control for directions on replacing batteries.

Maintenance

To clean this unit, wipe with a soft, dry cloth.

If the surfaces are extremely dirty, use a soft cloth dipped in a soap and water solution or a weak detergent solution.

- Use eyeglass cleaner to remove stubborn dirt from the LCD.
- Never use alcohol, paint thinner or benzine to clean this unit.
- Before using a chemically treated cloth, read the instructions that came with the cloth carefully.



CAUTION:

If water or similar substances get inside the monitor via the liquid crystal panel surface, a malfunction may result.

Connecting the Antenna Cable to the Antenna Terminal

Antenna Connection - For proper reception of VHF/UHF channels, an external antenna is required. For best reception an outdoor antenna is recommended. Antenna Mode must be set to TV.



Antenna cover removal and fitting



1 Removal

- 1.Push up hooks and pull the cover slightly towards yourself to disengage the claws (at 4 points).
- 2. Slowly pull out in the downward direction.

2 Fitting

1.Insert the claws (at 4 points) at the bottom end. 2.Push it until hook is locked.

Note:

To avoid interference appearing on the screen, do not bundle the antenna wire and AC adapter wire together.

Antenna / Cable Connection

Incoming 75 Ohm Cable from Home Antenna / Cable Company



Cable Connection - For reception of cable channels (01 - 125) connect the cable supplied by your local cable company. Antenna Mode must be set to CABLE. (Refer to Antenna Mode section.) **Note:**

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.

Antenna Connection (Cable Box, no VCR)

Use this configuration when connecting the TV to a cable TV system using a Cable Box.



Antenna Connection (Cable Box, and VCR)

Use this configuration when connecting the TV to a cable TV system using a Cable Box and VCR.



Note:

When the antenna cable is connected to the TV antenna terminal via a cable box or VCR, set the TV channel to CH3 or CH4, cable. This does not apply when signal is input from VIDEO INPUT.

Cable cover removal and fitting

Removal



- 1. Disengage the claws at the uppermost end.
- 2. Slowly pull out in the upward direction.

Fitting



Insert the claws (at 2 points) at the bottom.
 Push in the TOP.

Note:

Depending on the type of cable used it may not be possible to close the cover. In such cases the cable may be routed through the antenna cover.

How to connect the input/output terminals

Connect camcorder and video game console.





Connect VCR and other peripheral equipment

Notes:

- •When connecting video cables, priority is given to the S-Video cable when the S-Video input terminal and the video input terminal are connected at the same time.
- •The volume control output of the LCD TV will be fixed.(SOUND,ADJUST, VOLUME UP/DOWN and SURROUND ON/OFF are not functional for output signals from the AUDIO OUT terminals.)

How to connect the HDMI Terminal

HDMI^{*1} (HDMI : High Definition Multimedia Interface) is the first all digital consumer electronics AV interface that supports uncompressed standard. One jack supports both video and audio information. This HDMI^{*1} input can be connected to an EIA/CEA-861/861B^{*2} compliant consumer electronic device, such as a Set Top Box or DVD player equipped with HDMI or DVI output connection.

By inputting a High-bandwidth Digital Content Protection (HDCP) high-definition picture source to the HDMI terminal of this television, high-definition pictures can be displayed on the screen in their digital form.



Applicable VIDEO Signal

This model support following format.

Please adjust the format of connecting equipment.

	No. of dots $(H \times V)$	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.

AUDIO signal (L.PCM)

When the digital sound signal is included at connecting HDMI equipment, L.PCM sound is available.

Sampling frequency 48KHz / 44.1KHz / 32 KHz

Notes:

(1) This HDMI connector is Type A.

- (2) 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. HDMI-DVI conversion cable part no. (TY-SCH03DH):available on Panasonic Website (USA only) (www.panasonic.com)

*4. AUDIO-IN, Please refer to page 24. (HDMI-IN)

Connecting the Plug to the Wall Outlet



Note:

The TV's power cord must first be plugged into the wall outlet.

How to Turn the Power On

Main POWER switch



Press the Main POWER switch on the top of TV to turn the set on.

POWER-ON: Green

When the set is on or in standby mode press the Main POWER switch on the TV to turn the set off. POWER-OFF: No light

Example: The screen below is displayed for a while after the TV is turned on. (setting condition is an example.)



control to turn the TV on: Green

Note:

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

Location of Controls

Illuminated Remote Control

Power button -----

Press to turn the TV ON or OFF.

Note: The TV's power cord must first be plugged into the wall outlet and then turned on at the POWER switch (standby mode).



R-TUNE **B-TUNE button** Switches to previously viewed channel or video mode.

Buttons Device			PAUSE	
VCR	VCR REW/FF	PLAY	Pause	STOP
CABLE/DBS		_		
DVD	Skip Search REW/FF	PLAY	Pause	STOP
			·····	
Buttons	REC			
Buttons Device VCR	REC VCR RECORD	TV/VCR Switch	VCRADBS CH VCR CH up/down	
Buttons Device VCR CABLE/DBS	REC VCR RECORD	TV/VCR Switch STB-ASPECT	VCR/DBS CH VCR CH up/down PAGE up/down	



ASPECT button ~

Change of screen size (See page 20).

→ JUST ---→ ZOOM ----→ FULL ---→ NORMAL-



Flow Chart of MENU

All adjustments and setting functions available in this set can be made using the menu buttons. The menu screen is composed of 2 menus: the ADJUST menu and the SET UP menu.





Tuning channels (Automatic channel programming)

Automatically scans all TV channels and stores them in memory.

Turn the Power on and press the TV/VIDEO button to display the TV channel.



Notes:

- When buttons are pressed with AUTO PROGRAM running, the TV set will return to normal viewing. (Channels searched up to this point are added.)
- After AUTO PROGRAM is finished, the lowest channel number added will be received.
- When there are no receivable channels, channel 69 is displayed for TV and channel 125 is displayed for cable TV.

Tuning channels (Manual channel programming)

Use this setting when changing setting of receiving channels or changing the channel display.

Turn the TV on and select the broadcast channel. Follow the steps on the previous page to display the PROGRAM CHANNELS screen.



ASPECT Controls

The color monitor will allow you to enjoy viewing the picture at its maximum size, including wide screen cinema format picture.



Mode	Picture	Explanation
NORMAL		Normal mode will display a 4:3 picture at its standard 4:3 size.
JUST		JUST mode will display a 4:3 picture at its maximum size but with aspect correction applied to the sides of the screen so that elongation is only apparent at the left and right edges of the screen. The size of the picture will depend on the original signal.
ZOOM		ZOOM mode magnifies the central section of the picture.
FULL		FULL will display the picture at its maximum size but with slight elongation.

Picture Adjustments

Press the MENU button to display the MENU screen and select ADJUST.



Press to select PICTURE ADJUST.



Press to display the PICTURE ADJUST screen.



- Press to select the menu to adjust.

Select the desired level by looking at the picture behind the menu.

NORMAL is displayed at default.

PIC MODE

PICTURE MODE is stored for TV, VIDEO1, VIDEO2, COMPONENT1, COMPONENT2 and HDMI individually.

MODE	Function	
STANDARD	Displays standard image.	
CINEMA	Ideal for watching movies in a dark room.	
VIVID	Displays a clear screen with contrast of light and dark.	

BACK LIGHT, PICTURE, BRIGHTNESS, COLOR, TINT, SHARPNESS, AI PICTURE, COLOR TEMP

You can change the level of each Item (BACK LIGHT, PICTURE, BRIGHTNESS, COLOR, TINT, SHARPNESS, AI PICTURE and COLOR TEMP) for each MENU (STANDARD, CINEMA, and VIVID) according to your personal preference.

ltem	Function
BACK LIGHT	Luminance of the back light is adjusted.
PICTURE	Selects proper brightness and density for the room.
BRIGHTNESS	Adjusts for easier viewing of dark pictures such as night scenes.
COLOR	Adjusts the level of color.
TINT	Adjusts for flesh tone color.
SHARPNESS	Adjusts the degree of sharpness.
AI PICTURE	Displays black and white colors more clearly when turned ON.
COLOR TEMP	Increase or decrease WARM (red) and COOL (blue) colors to suit personal preference.

• To reset to standard setting :



Press to select NORMALIZE.

PROTURE	WEST PAGE 1/2
	NORMALIZE
PIC_MODE	STANDARD
BACK LIGH	-IT + 20
PICTURE	+ 20
BRIGHTNE	SS 0
COLOR	
TINIT	

PICTURE ADJUST PAGE 1/2

AI PICTURE OFF ON

PICTURE ADJUST PAGE 2/2

PIC MODE

BACK LIGHT

BRIGHTNESS

SHARPNESS

COLOR TEMP

PICTURE

COLOR

TINT

NORMALIZE

VIVID I

+ 30

+ 30

0

0

0

+10

Press OK.

3 ADVANCED ADJUST



- Press to select PIC MODE.
- Select STANDARD or CINEMA.





Press down to PAGE 2 and select ADVANCED ADJUST.

Press to select ADVANCED ADJUST ON.



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Press to go to NEXT PAGE. ADVANCED ADJUST will be shown.

ADVANCED ADJUST	Gi der
NOR	MAL
BLACK EXTENSION	+ 8
WHITE CHAR CORR	+ 8
MPEG NR	0



Press to select the menu to adjust.

Select the desired level by looking at the picture behind the menu.

NORMAL is displayed at default.

Item	Function	
BLACK EXTENSION	Contrast level will be improved.	
WHITE CHAR CORR	It makes white characters brighter.	
MPEG NR	Noise unique to DVD, STB etc will be reduced.	

Position / Size Adjustment

This function will adjust the picture position / size for easy viewing.



2

Press MENU button to display MENU screen and select adjust.

[Picture Position Adjustment]

It will work for "ZOOM" mode only.



Press to select POSITION/SIZE.

Press to display POSITION/SIZE control.







Press to move picture vertically for the best view.





[Picture Size Adjustment]

It will work for "NORMAL" and "JUST" mode only.



Press to select. size 1: reduced black bar. size 2: widened black bar.





• To return to previous screen :



• To reset to standard setting :



- Press OK.

Audio Adjustments

Press the MENU button to display the MENU screen and select ADJUST. MENU and an and select ADJUST. ADJUST SET UP PICTURE Press to select AUDIO ADJUST. IN PICTURE ADJUST POSITION / SIZE AUDIO AUDIO ADJUST Press to display the AUDIO ADJUST screen. AUDIO ADJUST NORMAL DYNAMIC • MODE 2 Press to select the menu to adjust. BASS + 10 TREBLE + 8 Select the desired level by listening BALANCE 0 to the sound. SURROUND OFF ON NORMAL is displayed at default. STERED SAP MONO HDMI IN AÜTO

MODE	MODE	Function
AUTO> STANDARD> DYNAMIC	Αυτο	Automatically adjusts quiet sound and loud sound for ease of listening.
	STANDARD	Emits the original sound.
	DYNAMIC	Gives contrast to sound.

BASS, TREBLE, BALANCE, SURROUND

You can change the level of each Item (BASS, TREBLE, BALANCE and SURROUND) for each MODE (AUTO, STANDARD and DYNAMIC) according to your personal preference.

Item	Function	
BASS	Adjusts low sounds	
TREBLE	Adjusts high sounds	
BALANCE	Adjusts left and right volume	
SURROUND	JRROUND To enjoy a concert hall effect, turn SURROUND to ON when a stereo signal is available.	

Selecting STEREO/SAP/MONO	MODE	Function
STEREO SAP MONO	STEREO	Two channel Audio reception.
Note: Red display : With signal	SAP	Second Audio Programming (typically used for bilingual audio).
White display : No signal	MONO	Use when stereo signal is weak.
White display : MONO	L	

HDMI IN

Perform input switching of analog audio input (for DVI) and digital audio input (for HDMI) when using the HDMI terminal.

AUTO	Set use of analog audio input when digital audio signal is not available.
DIGITAL	Forces use of digital audio input signal transmitted via the HDMI terminal.
ANALOG	Forces use of analog audio input signal transmitted via separate RCA terminals.

Lock Feature

In the United States, the V-CHIP consists of two rating systems, which are MPAA (MOTION PICTURE) and TV PARENTAL GUIDELINES. Its function is to block programs by the rating data in the XDS data packets sent from broadcasting stations. The user can select which rating programs should be blocked by the LOCK MENU options.



Press the MENU button to display the MENU screen and select SET UP.



Press to display the LOCK screen.

Input code Enter any 4-digit number as a password. These numbers will be needed when deactivating the LOCK function.

While entering a code, by pressing the up 🕋 or down 丈 buttons you can input a new code again.

After entering your secret code for the first time, the onscreen display will change to CHANGE CODE. And you can change the Input code.

Note: Use a code that is easy to remember and record it in a safe place.

Selecting broadcasts to lock.

Press to select BLOCK PROGRAMS.

Press to select U.S MOVIES, U.S. TV PROGRAMS, CANADIAN ENGLISH or CANADIAN FRENCH.

> U.S. MOVIES <---> U.S. TV PROGRAMS <-CANADIAN ENGLISH < CANADIAN FRENCH </p>





Press to select ON or OFF.



Press to select CHANGE SETTING.

Press to display the next screen.



for U.S.TV PROGRAM to lock



Locking and unlocking

- When a title field is selected, all ratings below this rating are selected.
- When options within an option field are selected, ratings below this rating within the same field are selected.
- Ratings displayed in green are unlocked and those displayed in red are blocked programs.
- 1. Ratings for children: These ratings are divided into ranks as follows.



2. Ratings for teenagers: These ratings can be created out of these major categories to form various combinations. These combinations are described in the below diagram. Ratings for all ages are on top and ratings for adults are on the bottom.



for U.S.MOVIES to lock



X : Pornography

for CANADIAN ENGLISH / CANADIAN FRENCH to lock



Press to select VIEW E PROGRAMS?.

Press to select NO or YES.





Press to select rating.

Press to lock or unlock the rating.

Lock: Red Unlock : Green

C	ANADIAN ENGLISH 1979		
	NO YES		
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1244	CANADIAN FRENCHER	No. of the local division of the local divis
Acres 1	VIEW E PROGRAMS?	No. of Concession, Name
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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.	
14+	Programming contains themes or content which may not be suitable for viewers under the age of 14. Parents are strongly cautioned to exercise discretion in permitting viewing by pre-teens and early teens.	
. 18+	18+ years old. Programming restricted to adults. Contains constant violence or scenes of extreme violence.	

CANADIAN FRENCH RATINGS CHART

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

• To return to previous screen :

Press to return.

• To end adjustments :

Press to exit from the MENU screen. This returns the set to the normal viewing condition.

Closed Captions

This unit has a built in decoder that provides a visual depiction of the audio portion of a television program in the form of written words across the screen (white or colored letters on a black background). It allows the viewer to read the dialogue of a television program or other information.



Press to select CLOSED CAPTION.

Press to display the CLOSED CAPTION screen.

MEN	IÚ		
AD	JUST	SET	UP
8 0	LANGUA	GE]
Ð	PROGR/	AM CH	
8	LOCK		
CC	CLOSED	CAPT	ION
	INPUT L	ABEL	
•	OTHER	ADJUS	π
THE COLUMN			

2 CC ON MUTE

Activates the On-Screen Closed Caption feature, when the MUTE button on the Remote Control is pressed. To deactivate, press the MUTE button again.

Note:

This feature functions when the Closed Caption Mode is in the "OFF" position. The program being viewed must be broadcast with Closed Caption.

Press the MENU button to display the MENU screen and select SET UP.



Press to select CC ON MUTE.

•NO (OFF)<---- C1<---

Press to select from the following:

CLOSED CAPT	ION
CC ON MUTE	NO N
CC MODE	OFF]

CC MODE

Activates the On-Screen Closed Caption feature. When activated this feature will remain on until OFF is selected in this menu.



Press to select CC MODE.

Press to select from the following:

-+C1----

CLOSED CAPT	ON
ON MUTE	NO
	OFF ▶

CAPTION OFF -

•OFF ←

CAPTION C1 -

Recommended mode when Closed Caption is not being used.

For video related information that can be displayed (up to 4 lines of script strategically placed on the television screen so that it does not obstruct relevant parts of the picture). Another mode used for video related information. CAPTION C2 -

→ C2 ◄



Customizing the VIDEO INPUT labels

Display for each VIDEO INPUT can be changed to match with the connected device (VCR, DVD Player etc.).



Press the MENU button to display the MENU screen and select SET UP.



Press to select OTHER ADJUST.

Press to access OTHER ADJUST.

 Press to select the item that you would like to change.

Press to select desired condition.





3

Reduce video noise in the picture. Selection condition: ON ----- OFF

3D Y/C FILTER

Minimizes noise and cross color in the picture. Not available for COMPONENT VIDEO. Selection condition: **ON OFF**

COLOR MATRIX

Displays input signals (480p signals) in a natural color. Automatically adjusts color parameters for HD (high definition) and SD (standard definition). Selection condition: SD - HD

POWER SAVE

The POWER SAVE will be suitable for watching at night and power consumption will be reduced. selection condition: **STANDARD** -----> **SAVING**

Operating peripheral equipment using the remote control

Programming The Illuminated Remote Control Using Access Codes

The Universal Remote Control can be programmed to operate many manufacturers' components, using the component function buttons for TV, VCR, DBS/CABLE or DVD. Follow the procedures for programming your Remote Control with or without a code for the component.

Determine the manufacturer of the component and look in the table for the code.

Confirm that the external component is plugged in and operating.

2 Turn the component off.



Press **POWER** and **OK** together, **for at least 5 seconds**. After 5 seconds, all the illuminated mode keys will begin to flash. Release the POWER and OK keys.



Press the mode key. The mode key will illuminate steadily, all others will go out.



6

Enter the 3-digit component code using the Remote Control numeric keypad.

Press the Remote Control (to test the component. If the procedure is successful, the component will turn on.

Default Modes For Remote Control

Device	Operates	Default
Τ٧	TV (Panasonic Only)	Panasonic TV Codes
VCR	VCR (Preset)	Panasonic VCR Codes
DBS/CBL	DBS (Preset), CABLE (Preset)	Panasonic DBS Codes
DVD	DVD (Preset)	Panasonic DVD Codes

Helpful Hints: Unsuccessful Code

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.

Programming Without A Code (When the code is not known)

This procedure searches all codes and is called the "sequence method."





After the code is found, press OK to store the code.

Note:

7

The step and set mode will start from the current device (not the beginning of the list, except for the first time).

Infrared Codes Index

The remote control is capable of operating many brands of peripheral equipment. Refer to pages 31 and 32 for programming procedures.

Note: 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.

Note: After entering the proper infrared code, press the desired Mode Selection Button on the remote control. Refer to pages 14 and 31 - 32 for details on operating peripheral equipment using the remote control.

			DRS	
Other Co	mponent	Other Component	Othe	er Component
	Codes for V	CR		
	Brand	Code	Brand	Code
CR	Admiral	335	Orion	320, 326
	Aiwa	332	Panasonic	321, 322, 323, 324
	Akai	314, 315, 316, 329	J.C.Penney	300, 305, 310, 311, 324
i	Audio Dynamic	311, 339	•	339, 345
	Bell & Howell	305, 313	Pentax	300, 311, 345
	Broksonic	320, 326	Philco	320, 323, 324, 326, 331.
	Canon	323, 325	Philips	323, 324, 331
	Citizen	306	Pioneer	323
	Craig	305, 306, 329	Proscan	300, 301, 302, 323, 324
	Curtis Mathes	324. 345		331, 333, 345, 346
	Daewoo	301, 324, 343	Quasar	321, 322, 323, 324
	DBX	310, 311, 339	Badio Shack	305, 309, 324, 333, 336, 3
	Dimensia	345	BCA	300 301 302 323 324
	Emerson	303 319 320 325 326 343		331 333 345 346
	Fisher	305 307 308 309 313	Bealistic	305 309 324 336 340
	Funai	320 326 334	Samsung	302 304 333
	GE	324 333 345	Sansui	320 326 339 352
	Goldstar	306	Sanvo	305 309 313
	Gradianta	334	Scott	301 302 304 309 32
	Hitachi	300 323 345	0001	326 338 340 347 34
	Instant Replay	323 324	Seare	300 305 306 307 30
	loncon	330	Sharp	335 336
	WC	310 311 334 339	Shintom	317
	Kenwood	306 310 311 339	Signature 2000	335
		300, 305, 306, 307, 308, 309	Signature 2000	317
	Magnavoy	303, 304, 307, 308, 309	Sony	328 320 320
	Marantz	210 211 220	Sulvania	202 224 221
	Marta	206	Joshiro	323, 324, 331
	Namaray	300	Tatuna	210 211 220
	Memorex		Tatung	310, 311, 339
	MGA	338, 340, 341, 347, 348	Teac	310, 311, 339
	Minoita	300, 345	Technics	321, 322, 323, 324
	MITSUDISH	338, 340, 341, 347, 348	leknika Tashi	324
	Multitech	304, 347	Iosniba	301, 346
	NEC	310, 311, 334, 339	Vector Research	311
	Olympic	323, 324	Wards	306, 309, 335, 336, 34
	Optimus	306, 321, 328, 335	Yamaha	305, 310, 311, 339



Brand		Code
Panasonic Replay	100	
Philips Tivo	101	
Sony Tivo	102	

Operating peripheral equipment using the remote control



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 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	



Codes for DBS

Brand	Code	Brand	Code
Dish Network	105, 115, 116	Magnavox	101, 102
(Echostar)		Panasonic	104
Echo Star	105	Philips	101, 102
Express VU	105, 115	Primestar	108
G.E.	106	Proscan	106, 109, 110, 113
G.I.	108	RCA	106, 109, 110, 113
(General Instrument)		Sony	107
Gradiente	114	Star Choice	103, 108
Hitachi	103, 111, 112	Toshiba	100
HNS (Hughes)	103	Uniden	101, 102

Mode Operational Key Chart

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

KEY NAME	TV MODE	CABLE MODE	DBS MODE	VCR MODE	DVD MODE (DVD)
FOWER	POWER	POWER	POWER	POWER	POWER
SAP	SAP ON/OFF	_	STB AUDIO TRACK	_	_
	MUTE	TV MUTE	STB MUTE	TV MUTE	TV MUTE
TV/VIDEO	TV INPUT SW	TV INPUT SW	TV INPUT SW	TV INPUT SW	TV INPUT SW
	CHANNEL UP/DOWN	CABLE CHANNEL UP/DOWN	STB NAVIGATION UP/DOWN	TV CHANNEL UP/DOWN	NEXT/PREVIOUS CHAPTER
	ACTION	ENTER	STB ACTION	TV ACTION	NEXT/PREVIOUS CHAPTER
	VOL + /	CABLE VOL + / -	STB NAVIGATION RIGHT/LEFT	TV VOLUME +/-	TV VOLUME +/-
	MENU		STB MENU	-	-
	DISPLAY	-		ONSCREEN VCR DISPLAY	-
	EXIT	_	STB EXIT	-	_
GUIDE	_	_	STB GUIDE	_	_
0000 000 000 000 000	Select Channel	Select Channel	Select Channel	Select Channel	-
	PREVIOUS CHAN OR VIDEO MODE	CABLE PREVIOUS	STB PREVIOUS	_	_
SLEEP PROG	SLEEP	-	STB PROGRAM/ DASH	_	_
REW FF		_	_	VCR REW/FF	SKIP SEARCH < <rew></rew> >FF
PLAY	-	-	-	PLAY	PLAY
PAUSE		_	-	PAUSE	PAUSE
STOP	-	_	-	STOP	STOP
REC	_	_	_	VCR RECORD	_
ASPECT TWVCR	ASPECT	_	STB ASPECT	TV/VCR SWITCH	OPEN/CLOSE
VCR/DBS CH	-	_	PAGE UP/DOWN	VCR CHANNEL UP/DOWN	SLOW +/-

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Manuel de instrucciones [Resumen]

Estimado cliente de Panasonic

Bienvenido a la familia de clientes de Panasonic.

Esperamos sinceramente que disfrute durante muchos años de su nuevo televisor LCD.

Para obtener el máximo beneficio de su aparato, lea estas instrucciones antes de hacer cualquier ajuste, y guárdelas para poder utilizarlas como referencia en el futuro.

Guarde también el recibo de su compra, y anote el número del modelo y el número de serie de su aparato en el espacio provisto en la cubierta posterior de estas instrucciones.

Preparación

Instalación de las pilas en el control remoto

Cambio de las pilas

Cambie las pilas siguiendo los pasos indicados más abajo:

Se necesitan dos pilas AA.



🕂 Precauciones relacionadas con la utilización de las pilas

La instalación incorrecta de las pilas puede causar fugas en las mismas que podrían estropear el transmisor de mando a distancia.

Tome las precauciones siguientes:

- 1. Utilice siempre pilas nuevas cuando reemplace las viejas.
- 2. No intente cargar, cortocircuitar, desarmar, calentar o quemar las pilas usadas.
- 3. Las pilas deberán cambiarse cuando el mando a distancia funcione esporádicamente o no pueda controlar esta unidad.

Conexión del cable de antena al terminal de entrada de RF

Conexión de antena - Para recibir correctamente los canales de VHF/UHF se requiere una antena externa. Para obtener la mejor recepción se recomienda utilizar una antena para exteriores. El modo de antena debe ajustarse a TV.



Desmontaje e instalación de la cubierta de la antena



1 Desmontaje

- 1.Empuje los ganchos hacia arriba y tire ligeramente de la cubierta hacia usted mismo para soltar las garras (en 4 puntos).
- 2.Saque lentamente la cubierta hacia abajo.

② Instalación

- 1.Inserte las garras (en 4 puntos) en el extremo de la parte superior.
- 2.Empuje la cubierta hasta que los ganchos hagan un ruido seco.

Nota:

Para evitar que aparezcan interferencias en la pantalla, no junte el cable de la antena y el cable del adaptador de CA.

Conexión de antena / cable

Cable entrante de 75 ohmios procedente de la antena del hogar/compañía de televisión por cable

Adaptador de antena tipo F (no suministrado)



Conexión de cable - Para recibir los canales de televisión por cable (01 - 125) conecte el cable suministrado por su compañía de televisión por cable. El modo de antena debe ajustarse a CABLE. (Consulte la sección Modo de la antena.)

Nota:

Ciertos sistemas de televisión por cable neutralizan algunos canales para reducir interferencias o tienen canales especiales (codificados). Para recibir correctamente estos canales se necesita un sintonizador de conversión de televisión por cable. Póngase en contacto con su compañía de televisión por cable para conocer los requerimientos de compatibilidad.

Para quitar y colocar la cubierta del cable

Para quitarla



- 1.Suelte los ganchos del extremo más alto.
- 2.Sáquela lentamente hacia arriba.

Para colocarla

佪

- 1.Inserte los ganchos (en 2 puntos) en el extremo más bajo.
- 2.Empújela hacia adentro en el extremo más alto.

Nota:

Dependiendo del tipo de cable utilizado, tal vez no sea posible cerrar la cubierta. En tales casos, el cable podrá instalarse a través de la cubierta de la antena.

Como conectar el término del entrada/salida



Reproducción en una videograbadora o en otro equipo periférico

Notas:

Cuando se conecten cables de vídeo, y cuando se encuentren hechas conexiones al mismo tiempo al terminal de entrada de S-vídeo y al terminal de entrada de vídeo, se dará prioridad al cable de S-vídeo.
El control de salida de sonido es fijo (SONIDO, AJUSTE, VOLUMEN subir/abajo Y Ambiente conexión/ desconexión son no funciona para el terminal de Audio Out).

Conexión/desconexión de la alimentación

Conexión de la clavija a la toma de corriente



Nota:

El televisor y el adaptador de CA consumirán algo de energía siempre que el cable de alimentación esté conectado a la toma de corriente.

Cómo conectar la alimentación



Interruptor POWER principal

Presione el interruptor POWER principal del televisor para encenderlo.

POWER-ON: Verde

Cuando el aparato esté en el modo de alimentación conectada o en espera, pulse el interruptor POWER principal del televisor para apagarlo. POWER OFF: Apagado

Ejemplo:La pantalla de abajo se visualiza durante un rato después de encenderse el televisor. (La condición de ajuste es un ejemplo.)



Nota:

El cable de la alimentación del televisor deberá enchufarse primero al tomacorriente, y el televisor encenderse luego con el interruptor POWER (modo de espera).

Ubicación de los controles

Control remoto iluminado

Botón de la alimentación Púlselo para encender o apagar el televisor. Nota: El cable de la alimentación del televisor deberá enchufarse primero al tomacorriente, y el televisor encenderse luego con el interruptor POWER (modo de espera).



R-TUNE Botón R-TUNE Cambia al canal o modo de vídeo anterior.

Botones Aparato	REW / FF		PAUSE	
Videograbadora	Rebobinado/avance rápido de videograbadora	Reproducción	Pausa	Parada
CABLE/DBS	_		_	
DVD	Búsqueda con salto en rebobinado/avance rápido	Reproducción	Pausa	Parada
	pro /			
Botones Aparato	HEC			
Videograbadora	Grabación de videograbadora	Conmutación de televisor/videograbadora	Subida/bajada de canal para videograbadora	
CABLE/DBS	_	ASPECTO de STB	UP/DOWN de Página	
DVD	_	Abertura/cierre	Lentamente/+/_	

PECT Botón ASPECT -

Cambia el tamaño de la pantalla (consulte la página 20).

JUSTIFICADO --- ACERCAMIENTO --- COMPLETO --- NORMAL-



Organigrama de menús de televisión

Utilizando los botones del menú se pueden hacer todos los ajustes y configuraciones que este aparato es capaz de realizar. La pantalla de menú está compuesta de 2 menús, el menú Ajuste y el menú Configu.





Sintonización de canales (Programación automática de canales)

Explora automáticamente todos los canales de TV y los almacena en la memoria.

Conecte la alimentación y pulse el botón TV/VIDEO para visualizar el canal de televisión.



Notas:

- Cuando se pulsen botones mientras se ejecute PROGRAMA AUTO, el televisor volverá al modo de visión normal. (Los canales encontrados hasta este punto se añadirán.)
- Después de terminar PROGRAMA AUTO, se recibirá el canal con el número más bajo que haya sido añadido.
- Cuando no haya canales que puedan ser recibidos se visualizará el canal 69 (canal 125 para la televisión por cable).

Sintonización de canales (Programación manual de canales)

Utilice este ajuste cuando cambie ajustes de los canales de recepción o cuando cambie la visualización de los canales.

Encienda el televisor y seleccione el canal de emisión. Siga los pasos de la página anterior para visualizar la pantalla Prog. Canales.



Pulse para seleccionar PROGRAMA MANUAL. Pulse para visualizar la pantalla PROGRAMA MANUAL.





Adición o borrado de canales



Pulse para seleccionar canal (o teclas de números).





Pulse para añadir canales a la memoria (el número del canal se pone de color azul).

Pulse para borrar canales de la memoria (el número del canal se pone de color amarillo).

Repita los pasos 2 y 3 para continuar añadiendo o borrando canales.



 Pulse para salir de la pantalla MENU.
 Esto hace que el aparato vuelva a la condición de visión normal.

Troubleshooting

Before requesting service for this LCD TV, check the chart below for a possible cause of the problem you are experiencing. Some simple checks or a minor adjustment on your part may eliminate the problem and restore proper operation. If you are in doubt about some of the check points, or if the remedies indicated in the chart do not solve the problem, consult your dealer for instructions.

	Symptom	Cause and remedy	
Pe or	ower supply does not go	 Is power supply plug unplugged from the outlet? If power will not go on with the remote control, is the power supply of the TV "Off"? 	- 12
Remote control cannot be operated • Is be • Is the • Are y will r		 Is battery exhausted, or is battery polarity wrong? Is the remote control receiver illuminated with strong light from a fluorescent lamp etc.? Are you using the special-purpose remote control for this equipment? (The unit will not operate with another remote control.) 	7 - -
ln ur	hage shakes, or image is aclear	 Is there deterioration, breakage or disconnection of the antenna or antenna wire? Is the antenna wire connected correctly? 	_ 8, 9
There are spots on the picture, or the screen shakes		 Is the system affected (by radio wave interference or induced electromagnetic waves) by external sources (automobiles or trains, high-voltage wires, neon, motors, magnetized steel frame, or iron rain shutters, etc.)? Turn off the power supply, and try changing the equipment setup location. If that has no effect, separate magnet-proofing will be required. 	
Th or	ne image appears doubled tripled	 Is the antenna direction shifted? Are reflected electromagnetic waves being received from mountains or buildings? 	-
A cc	color pattern appears, or lors disappear	 Is the equipment being affected by another TV (electromagnetic interference)? Changing the TV setup location may lead to improvement. 	-
T di	he channel number sappears from the screen	 Has the RECALL button been pressed? Press the "RECALL button" again. If the system is switched to external input and there is no external signal video, the number will disappear. 	-
When the image is not stable, the screen turns completely white for a moment		 This occurs when the signal driving the liquid crystal is lost, and is not a malfunction. 	
Th wh	e screen goes dark momentarily en the channel is changed.	 The screen is darkened for a moment to conceal noise generated when changing channels. 	-
The TV makes a hissing noise occasionally		 If the screen and audio are not abnormal, this sound is caused by slight expansion and contraction of the cabinet due to changes in room temperature. It has no effect on performance. 	_
The screen display shakes with video input		 When input is switched to "video input", this may occur if there is no signal at the video/audio input terminal. 	-
A black band appears momentarily when selecting channels with video		This is due to noise generated when changing channels.	10, 11
Both edges of the screen, or columns or window frames, appear bent		• They may appear bent due to the received channel or some DVD software. This is not a malfunction.	
The image from the connected equipment does not appear		the connected •Are plugs securely inserted into each terminal? Solution s not appear •Securely insert plugs all the way.	
The main unit is hot to the touch		 The main unit radiates heat, so some parts of the console reach a high temperature. This is not a problem for performance or quality. Set up at a location with good ventilation. Do not cover the ventilation holes of the console with a tablecloth, etc., and do not place on top of other equipment (like a video deck). 	
H D M	Poor Video (Example: Snow noise, no picture, picture runs, etc.)	 Check HDMI cable is connected securely. Turn the power supply of the TV set and connected equipment ON/OFF. Check compatibility of connected signal. Change settings of connected equipment to make signal compatible. Is the input source from the equipment that is EIA/CEA-861/861B compliant consumer electric device? 	12
	Poor Audio	 Set audio of connected equipment to L.PCM. Check setting of HDMI INPUT under AUDIO ADJUST. If the problem with the digital audio connection persists, change to an analog audio connection. 	24

Specifications

			····	
Power Source		AC 120 V, 60 Hz		
Power Consumption		Average use : 92W		
		Stand-by condition : 1.3 W		
	-	TV set DC 15 V, 1.6 A max.		
LCD		559 mm (22-inch), 16 : 9 aspect ratio LCD pane	el	
	0	487.7 mm (19.20 ") (W) × 274.3 mm (10.80 ")	x	
	Screen Size	559.5 mm (22.03 ″) (DIAGONAL)		
	Channel Capability	VHF-12 ; UHF-56 : Cable-125		
(Sound			
	Speakers	3W + 3W + 5W (10 % THD)		
	Full-range	φ 4 cm, 2 pcs		
	Woofer	ϕ 5 cm, 2 pcs		
. Î	Headphones	M3 (3.5 mm) Jack × 1		
		CLOSED CAPTION		
	FEATURES	V-Chip		
	On anoting Conditions	Temperature : 41 °F - 95 °F (5 °C - 35 °C)		
,	Operating Conditions	Humidity : 5 % - 90 % RH (non-condensing)		
(Connection Terminals			
		VIDEO (RCA PIN Type × 1) × 2 1.0 V	p-p (75 Ω)	
	INPUT	S-VIDEO (MINI DIN 4pin \times 1) \times 2 Y : 1 V	/p-p (75 Ω), C : 0.286 Vp-p (75 Ω)	
		AUDIO L-R (RCA PIN Type × 2) × 2 0.5 V	rms	
	COMPONENT	Y × 2 1.0 V	p-p (including synchronization)	
		$P_{\rm B}/P_{\rm R} \times 2$ ±0.35	5 Vp-p	
		AUDIO L-R (RCA PIN Type × 2) × 2 0.5 V	rms	
OUTPUT		AUDIO L-R (RCA PIN Type × 2)×1 0.5 Vrm	S	
	HDMI	AUDIO L-R (RCA PIN Type × 2)×1 HDMI T	YPE A Connector × 1	
	Dimensions ($W \times H \times D$)			
	Including TV Stand	586 mm (23.07") × 427.5 mm (16.83 ") × 255 mm (10.04 ")		
TV Set Only Mass (Weight)		586 mm (23.07 ") × 387.2 mm (15.25 ") × 91.3 (3.59 " mm)		
		9.5 kg (20.9 lb.) NET		

Note:

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

•

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Customer' Record

The model number and serial number of this product can be found on its rear panel. You should note this serial number in the space provided below and retain this book, plus your purchase receipt, as a permanent record of your purchase to aid in identification in the event of theft or loss, and for Warranty Service purposes.

Model Number

Serial Number

Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus New Jersey 07094 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico Inc. ("PSC") Ave. 65 de Infanteria, Km 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985

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