





Owner's Manual

User's Manual

— LCD TV





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USER'S MANUAL

TABLE OF CONTENTS

INSTALLATIONFor Your Safety	
IMPORTANT SAFETY INSTRUCTIONS	- 3
PREPARATION	- 4
OPERATING INSTRUCTIONS Use of the remote control To use the menus Main menu	- 6 - 7
Front Panel Control Knobs Preparation Video recorder Camera, camcorder, Video Game set DVD player Digital Set TOP box Headphone Tips Regulatory Notices	14 15 - 16 17 - 17 - 18
PRODUCT SPECIFICATION	· 19
BEFORE CALLING SERVICEGlossary	

Thank you very much for choosing the LCD TV.

We recommend that you take a few minutes to read carefully through this manual before installing and switching on the TV. Please keep this manual in a safe place for your future reference.

FOR YOUR SAFETY

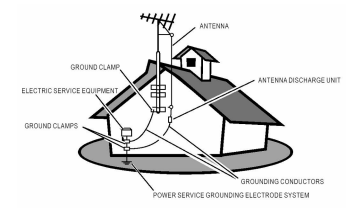
Before operating the TV please read this manual thoroughly. This manual should be retained for future reference.

IMPORTANT SAFETY INSTRUCTIONS

Read before operating equipment

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturers 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 third grounding prong. The wide blade or third prong is provided for your safety. When 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 a 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. The TV should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.
- 14. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- 16. This product may contain lead or mercury. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org
- 17. **Damage Requiring Service** The appliance should be serviced by qualified service personnel when:
 - A. The power supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the appliance; or
 - C. The appliance has been exposed to rain; or
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
 - E. The appliance has been dropped, or the enclosure damaged.
- 18. **Tilt/Stability** All televisions must comply with recommended international global safety standards for tilt and stability properties of its cabinets design.
 - Do not compromise these design standards by applying excessive pull force to the front, or top, of the cabinet, which could ultimately overturn the product.
 - Also, do not endanger yourself, or children, by placing electronic equipment/toys on the top of the cabinet. Such items could unsuspectingly fall from the top of the set and cause product damage and/or personal injury.
- 19. **Wall or Ceiling Mounting** The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 20. **Power Lines** An outdoor antenna should be located away from power lines.
- 21. Outdoor Antenna Grounding If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. Section 810 of the National Electric Cord, ANSI/NFPA No. 70-1984, provides information with respect to proper grounding of the mats and supporting structure grounding of the lead-in wire to an antenna-discharge unit, size of grounding connectors, location of antenna-discharge unit, connection to grounding electrodes and requirements for the grounding electrode. See Figure below.



EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE

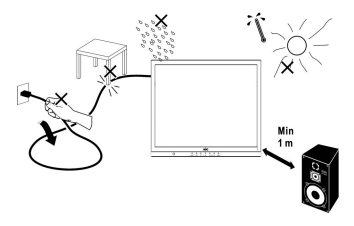
Note to the CATV system installer: This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close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

22. **Objects and Liquid Entry** – Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

PREPARATION

Please, make sure to connect the power plug to the wall outlet socket after connecting the TV to the adapter!

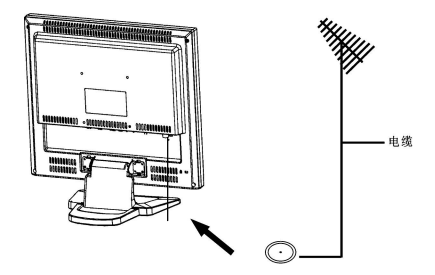
1. Place the TV on a solid surface.



Ensure that the TV is placed in a position to allow free flow of air. Do not cover the ventilation openings on the back cover.

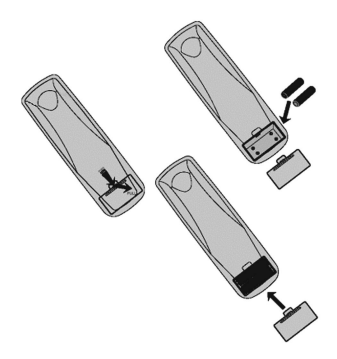
To prevent any unsafe situations, no naked flame sources, such as lighted candles, should be placed on or in the vicinity.

Avoid heat, direct sunlight and exposure to rain or water. The equipment shall not be exposed to dripping or splashing.



- 2. Insert the aerial plug firmly into the aerial socket at the back of the TV.
- 3. Remote control:

Remove the cover of the battery compartment. Insert the 2 batteries supplied (Type AAA 1.5V).



4. Power:

Insert the power cord in the wall socket having an AC power supply.

5. Turn the TV on:

Press the power button at the topside of the TV to turn it on. If the TV is turned off, the front light will also turn off.

OPERATING INSTRUCTIONS

USE OF THE REMOTE CONTROL

POWER

Press to turn on/off the TV. The TV is never completely powered off unless it is physically unplugged.

0~9/100 Digit buttons

To select a TV channel.

СН

Press ^ or v(▲ or ▼) to brows through the TV channels, which are not erased. To view a blocked channel, use the digital buttons to access, the channel and enter your access code.

VOL

Press + or – to adjust the volume.

PC

select your input source to PC.

SLEEP

With this key you can set a time period after which the TV should switch itself to standby. Press the key repeatedly to select the number of minutes. The counter runs from 30,60,90,120 minutes.

PIP

Not Supported.

POP

Not Supported.



MUTE

DISPLAYPress this button to
Display Channel number
on the right-top corner.

Temporarily interrupt the

sound or restore it.

MTS /SAP

Press this key to activate Multichannel Television Sound, Stereo or Mono.

PRE-CH

To display the previously selected TV channel.

TV/VIDEO

Select your input source: press repeatedly to select **TV**, **AV**, **S-VIDEO**.

MENU

Press repeatedly to display OSD menu.

V-CHIP

Press this button to setup parental control.

SWAP

Not Supported.

SIZE

Not Supported.

CAPTION

Press this button to turn Closed Caption on.
Be sure you have selected Caption On in the Setup menu.

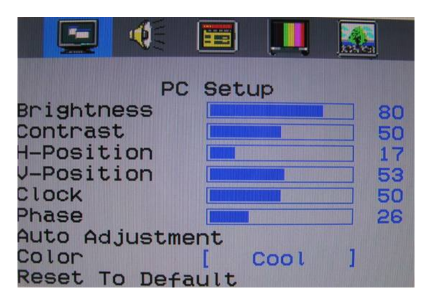
TO USE THE MENUS

- 1. Press the **MENU** button to display each menu
- 2. Use the cursor up/down to select a menu item.
- 3. Use the cursor left/right to enter a submenu or enable/disable the function.
- 4. Press the **MENU** button to exit the menu.

MAIN MENU

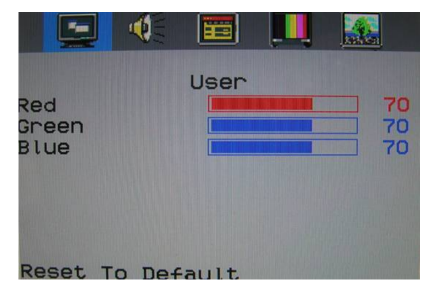
Press the **MENU** button into the main OSD (On Screen Display). Adjust item include **PC SETUP · SOUND SETUP · OSD SETUP · TV SETUP and PICTURE SETUP.**

PC Setup



- 1. Contrast, Brightness, Phase, Clock, H-Position, V-Position and Color are the functions for.
- 2. **Auto Adjustment** is the function auto-sizing for VGA input.
- Color temperature you may select or adjust color temperature (warm and cold) as you need.

When color temperature is set to "user defined", press the menu button, you can set your favorite color by adjusting the red, green, or blue one.



The "Reset To Default" is user-defined and is only used to reset the red, green, blue back to the default value.

4. Reset To Default is used to reset all settings to default value. Note: All the "Reset To Default" functions are the same except those in menus set by the user, which can reset all settings to default value in all menus.

SOUND Setup



- 1. **Volume** is adjusted from 0 to 100.
- Bass and Treble are adjusted from 0 to 100.
 You can adjust picture Volume, Bass and Treble to the levels you prefer.
- The adjustment range of balance is from 0 to 100.0 to 50 is used to adjust the volume of right speaker from low to loud.50 to 100 is used to adjust the volume of left speaker from loud to low.
- 4. The Mute is "ON" or "OFF", and if the Mute is ON, there are no sound output

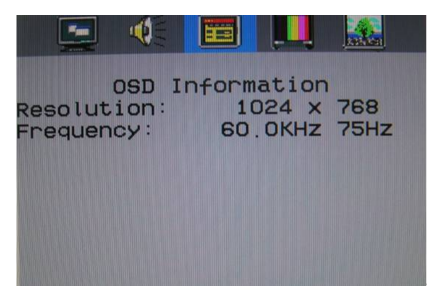
OSD Setup



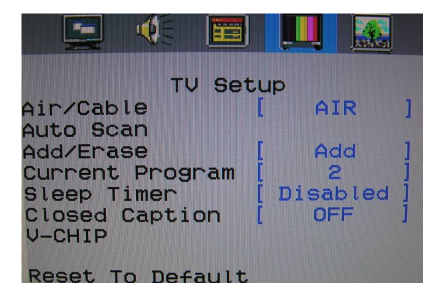
- 1. Set OSD language
- 2. Adjust the horizontal position of the OSD.
- 3. Adjust the vertical position of the OSD.
- 4. Adjust the OSD time-out.
- 5. OSD Background Adjustment
- 6. Show the resolution, H/V frequency and input port of current input timing.

Do not execute reset, return to main menu.

(Note: This item is available only in PC mode)



TV Setup



- 1. AIR/CATV for different TV input solution, RF and cable.
- 2. Auto searching is used for searching all TV program channels. After finishing search and exiting, the machine will save the program automatically, you can also press "menu" to break the searching, but only the searched programs are saved when the machine exits searching.
- 3. Add/Erase is for add or delete the current channel for memorizes.
- 4. Current Program is display the current channel number.

5. Sleep Timer

It is for set a time period after which the TV should switch itself to standby. The counter runs from Disabled 30 > 60 > 90 > 120 minutes.

(The setting will be removed when using reset)

6. CLOSED CAPTION

It's allows you to read the dialogue of television programs on the TV screen. Designed to help the earing impaired, this feature uses on screen "text boxes" to show dialogue and conversations wile the TV program is in progress. Captions will appear on the screen only during captioned broadcasts.

Remark: the captions do not always use correct spelling and grammar.

Not all TV programs and product commercials are made for broadcast with Closed Caption information included. Refer to your area's TV program listings for the TV channels and times of closed Caption shows.

The captioned programs are usually noted in the TV listings with serviceMarks such as "CC".

Caption Mode: CC1~CC4

Dialogue (and descriptions) for the action on the captioned TV program shows on screen.

Text Mode:TT1~TT4

Often used for channel guide, schedules, bulletin board information for Closed Caption programs, news, weather information or stock marker reports.

Not all Closed Caption modes are necessarily being use by a TV channel during the transmission of a Closed Caption program.

V-CHIP Setup

Select V-Chip on OSD then enter 4 digits of pin number. Initial pin number is "0000".

If you enter an incorrect pin number "Error" message will be displayed.



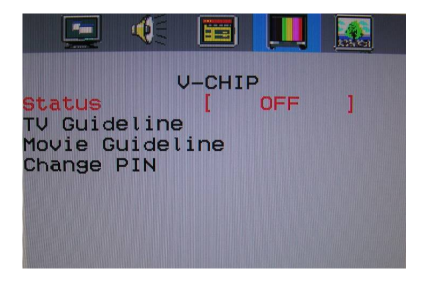
It is the parental control function (V-chip). It is used to block program viewing based on the ratings by the broadcaster. The default setting is to allow all programs to be viewed. Viewing can be blocked by the type of program and by the categories chosen be blocked. It is also possible to block all program viewing for a time period.

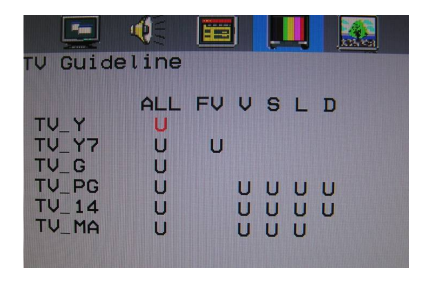
- A. There are two item could be defined. One is **TV Guidelines** another one is **Movie Guidelines**.
- B. Setting up **TV Guidelines**

Use Up/Down arrow buttons to move around the matrix and press **Right arrow** button to change the value form "U" to "B" or "B" to "U"

U: Unblock

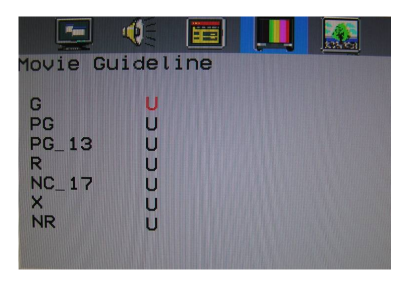
B: Block





C. Setting up Movie Guidelines

Use Up/Down arrow buttons to move around the matrix and press **Right arrow** button to change the value from "U" to 'B" or "B" to "U"



D. CHANGE PIN Personal Identification Number is for change password to control the Vchip setup; it's included three steps. ENTER PIN to enable this function, then ENTER NEW PIN to change a new one. After that COMFIRM NEW PIN.

Picture Setup



- 1 Contrast, Brightness and Saturation are adjusted from 0 to 100.
- 2 · Hue is adjusted from 0 to 100.
- 3 Sharpness is adjusted from 0 to 100. Hue is only adjusted in NTSC telecast system. You can adjust contrast, brightness, saturation, hue, blacklevel and sharpness to the levels you prefer.
- 4 \ Color Tone is for AV \ S-VIDEO and TV color, you can select warm or cool.

CONNECT PERIPHERAL EQUIPMENT

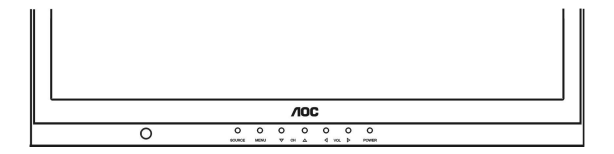
FRONT PANEL CONTROL KNOBS

Power Key: Press to turn on or off the TV.

MENU Key: Press to show the OSD menu and exit OSD menu at the TV.

Down / Up Key: Press to perform select function and channel. - / + **Key**: Press to confirm your function selection and adjustment.

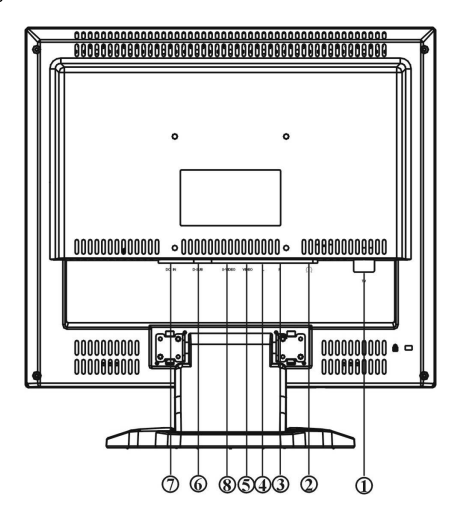
Source Key: Press to select your input source.



There is a wide range of video and audio equipment that can be connected to your TV. The following connection diagrams show you how to connect them.

PREPARATION

Remove the back plate at the back of the TV as shown on the illustration opposite. Lay the LCD TV with the screen down on a table, as it will be easier to connect your peripheral equipment. Please take precaution not to damage the screen.



- ? 1: RF TV port
- ? 2: Earphone output port
- ? 3: Right channel input port
- ? 4: Left channel input port
- ? 5: AV video port
- ? 6: PC signal port
- ? 7: 12V power input port
- ? 8: S-VIDEO video port

VIDEO RECORDER

How to connect

- 1. Connect the supplied antenna cable to the RF IN port of your VCR.
- 2. Connect another RF cable ① from the output RF of your VCR to the input of your TV. Better quality when playing from your VCR can be obtained if you also connect the Video, Audio LEFT AND right (only for stereo equipment) cables ⑤ to the VIDEO, AUDIO L and R inputs AV.

If your VCR has an S-VHS video jack:

For improved picture quality, connect a S-Video cable with the S-VIDEO input on the TV instead of connecting the VCR to the VIDEO port. S-Video does not provide audio, audio cables must still be connected to provide sound 34.

Watching VCR

- 1. If you use connection ①, select the TV channel search.
- 2. If you use connection 5, select AV.
- 3. If you use connection (8). Select s-video
- 4. Insert videotape in the VCR and press the PLAY button.

DVD PLAYER

Connect the video output port of DVD player to the video input port of TV. Connect the left and right channels of DVD to the left and right channels of audio input of TV.

If your DVD player is equipped with S-VHS video port: For better quality picture, please connect the S port to the S input port? of TV. Connecting the audio output ports? ? through audio cable is a must since S port is not attached with audio

How to play

If you use connection? , please select video AV input; If you use connection? , please select S-VIDEO input;

CAMERA, CAMCORDER, VIDEO GAME SET ...

DIGITAL CAMERA

How to connect

- Connect your digital camera, camcorder, videogame set... to VIDEO port ⑤ AUDIO R ③ AUDIO L ④ for mono equipment.
- 2. S-VHS quality with an S-VHS camcorder is obtained by connecting the

How to use

- Select AV or S-VIDEO.
- 2. Turn on the external AV equipment.

HEADPHONE

- 1. Insert the plug into the headphone port 🕠 2, when insert headphone will block speaker audio output.
- 2. Press the key on the remote control to switch off the sound from the headphone and the internal loudspeakers of the TV.
- 3. Press the cursor lift/right to adjust the volume.

TIPS

Care of the screen

Do not rub or strike the screen with anything hard as this may scratch, mar, or damage the screen permanently.

Unplug the screen before cleaning the screen. Dust the TV by wiping the screen and the cabinet with a soft, clean cloth. If the screen requires additional cleaning, use a clean, damp cloth. Do not use liquid cleaners or aerosol cleaners.

Mobile telephone warning

To avoid disturbances in picture and sound, malfunctioning of your TV or even damage to the TV, keep away your mobile telephone from the TV.

End of life directives

We are paying a lot of attention to produce environmentally friendly in green focal areas. Your new receiver contains materials which can be recycled and reused.

At the end of its life specialized companies can dismantle the discarded receiver to concentrate the reusable materials and to minimize the amount of materials to be disposed of.

Please ensure you dispose of your old receiver according to local regulations.

Product Specification

Feature	17" screen
	XGA (1280 x 1024) Resolution

Items		Specificatio	n
LOD David	Screen Size	17" screen	
	Aspect Ratio	4:3	
	Resolution	1280 x1024(XGA)	
	Display Area (opening) H x V	337.92 mmx270.336mm	
LCD Panel	Pixel Pitch	0.264mm x 0.264mm	
	Display colors	16.2 million	
	Lamp Type/Life	50000 hr	
	Color Temperature	Cool / Warm	
	TV Standard	NTSC M	
TV Function	Sound systems	MTS、SAP	
	Colour systems	NTSC	
DPF function (Optional)	Supported by memory card	Not supporte	d
Wireless earphone (Optional)	FM transmission frequency	Not supported	
Video Inputs	AV、S-VIDEO	RCA x 1	Audio L/R x 1 (Share)
		S-Video x 1	

		Analogy D Cub 15 nin (datashabla
PC Input	Signal Input	Analog: D-Sub 15 pin (detachable cable)
	PnP compatibility	DDC 2B
	Input frequency	Analog: FH:31.5KHz to 80KHz FV:56Hz to75Hz
	Recommended	Analog: 1280 x 1024 (60Hz)
	Input Audio	AV (Share)
Audio Output	Audio Output: L / R	Speaker (built-in): Two 2 watt speakers
	2000	Headphone Mini-jack for stereo (3.5ø)
OSD language	English / French / Spanish /Portuguese	
Table Stand	Included	
Wall Mount	VESA 100 x 100 mm	
Power	Power Supply	AC100V~240V, 50/60Hz
	Power Consumption	<50W
Panel Tilt	Forwards/Backwards	-5°~15°
Environment	operating	+ 0 °C ~ + 40 °C
	storage	- 25 °C ~ + 60 °C
	operating	10% ~ 85%
Dimension	W x H x D (with stand)	368.4 x 378.9 x 196.6(mm)
Weight (net)	Kg (w/o Accessories)	4.2 Kg
Accessories	Remote Controller, Batteries (AAAx2), AC Power Cord,adapter. User's Manual, Signal Cable, Audio Cable	

Before Calling Service

Please make these simple checks before calling service. These tips may save you time and money since charges for receiver installation and adjustments of customer controls are not covered under your warranty.

	ontrols are not covered under your warranty.
Symptoms	Items to Check and Actions to follow
"Ghost" or double	*This may be caused by obstruction to the
image	antenna due to high rise buildings or hills.
	Using a highly directional antenna may
	inprove the picture.
No power	*Check that the TV's AC power cord is plugged
	into the mains socket.
	*Unplug the TV, wait for 60 seconds. Then re-
	insert plug into the mains socket and turn on
	the TV again.
No picture	*Check antenna connections at the rear of the
	TV to see if it is properly connected to the TV.
	*possible broadcast station trouble. Try another
	channel.
	*Adjust the contrast and brightness settings.
	*Check the V-Chip control. Some V-Chip
	modes could block the screen.
Good picture but no	*Increase the VOLUME.
sound	*Check that the TV is not muted; press the
	button on the remote control.
Good sound but poor	*Adjust the contrast, color and brightness
color	settings.
	Adjust TV
	Mode"AIR"or"CATV"."HRC"."IRC",check that
	is ok or not
Poor picture	*Sometimes, poor picture quality occurs when
	having activated an S-VHS camera or
	camcorder connected and having connected
	another peripheral at the same time. In this
On a serial seri	case switch off one of the other peripherals
Snowy picture and	*Check the antenna connection
noise	*This may be sayed by cleatrical interference
Horizontal dotted line	*This may be caused by electrical interference
	(e.g. hairdryer, nearby neon lights, etc.)
Tolovision not	*Turn off the equipment.
Television not	*Check whether the batteries are working.
responding to remote control	Replace if necessary *Clean the remote control sensor lens on the
CONTROL	TV.
	*You can still use the buttons at the front of
	your TV.
	*Select the TV mode to be sure your remote

control is in the TV mode.

GLOSSARY

Audio / Video Inputs

Located on the rear and the front of the receiver these connectors (RCA phono type plug) are used for the input of audio and video signals. Designed for use with VCRs (or other accessories) in order to receive higher picture resolution and offer sound connection options.

S-Video Input

Allows direct connection of high-resolution video sources, such as a Super VHS videocassette recorder, Laser Disc player, etc. Provides improved picture resolution, sharpness, and clarity.

component Input

Allows direct connector of high-resolution vedio sources, such as DVD player, digital TV ,etc, provides improved picture resolution ,sharpness and clarity.

Audio output

Provide sound output, it can be connected external speaker, and enhance the sound quality.

Menu

An on-screen listing of feature controls shown on the TV screen that are made available for user adjustments.

Multichannel Television sound (MTS)

The broadcast standard that allows for stereo sound to be transmitted with the TV picture.

RF

Radio Frequency or modulated signal design used as the carrier for television broadcasts.

Second Audio Program (SAP)

Another or additional audio channel provided for in the Multichannel Television Sound (MTS) broadcast standard. A monaural soundtrack included within the recorded or video signal (usually containing a second language translation for the displayed program).

Sleep Timer

Function with which you can set a time period after which the TV should turn itself off.

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