HD-Ready Widescreen LCD TV with PAL/SECAM Tuner





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# Warnings and Precautions

To prevent any injuries, the following safety precautions should be observed in the installation, use, servicing and maintenance of this equipment. Before operating this equipment, please read this manual completely, and keep it nearby for future

reference.



This symbol is intended to alert the user to avoid the risk of electric shock. This equipment must not be disassembled by anyone except qualified service personnel.



This symbol is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

	<ul> <li>To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.</li> <li>TO REDUCE THE RISK OF ELECTRIC SHOCK,</li> <li>DO NOT REMOVE COVER (OR BACK).</li> <li>NO USER-SERVICEABLE PARTS INSIDE.</li> <li>REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.</li> </ul>
	Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
	Important Safety Instructions
	This symbol indicates caution points.
$\bigcirc$	This symbol indicates actions that should not be done.
	This symbol indicates actions that must be performed.
$\oslash$	<ul> <li>Do not place the equipment on any uneven or unstable carts, stands, tables, shelves etc.</li> <li>The equipment may fall, causing serious injury to children or adults and serious damage to the equipment itself.</li> </ul>
	<ul> <li>Use only a cart or stand recommended by the manufacturer. This equipment and recommended cart or stand should be handled with care. Quick stops, excessive force, and uneven surfaces may cause the equipment and cart/stand to overturn.</li> </ul>
!	<ul> <li>Do not disable the 3-wire grounding type plug. The grounding pin on the 3-prong plug is an important feature. Removing the grounding pin will increase the risk of damaging the equipment.</li> </ul>
	<ul> <li>If you can not fit the plug into the electrical outlet, contact an electrician to install a grounding outlet.</li> </ul>
	<ul> <li>Always operate this equipment from the type of power source indicated on the rear of the serial/model information label.</li> </ul>
	Never overload wall outlets and extensions.

1

	<ul> <li>Use and handle the power cord with care. Do not place any heavy objects on the AC power cord.</li> </ul>
	Do not pull the AC power cord. Do not handle the AC power cord with a wet hand.
	<ul> <li>Do not touch the power cord and antenna cable during lightning.</li> </ul>
	<ul> <li>Remove the plug from the wall outlet, if the equipment will not be used for a long period of time.</li> </ul>
	Do not place, use or handle this equipment near water.
	<ul> <li>Never expose the equipment to liquid, rain, or moisture.</li> <li>Seek for service if any of the above is spilled into the equipment.</li> </ul>
	<ul> <li>Do not expose the equipment to extreme temperature or to direct sunlight, as the equipment may heat up and suffer damage.</li> </ul>
	<ul> <li>Do not install the equipment near any heat sources such as radiators, heat registers, stoves, or any other apparatus that might produce heat.</li> </ul>
	Do not attempt to service the equipment yourself.
	<ul> <li>Opening and removing the covers may expose you to dangerous voltage or other hazards and may void your warranty. Refer service to qualified personnel.</li> </ul>
	Do not place or drop any other objects on top.
	<ul> <li>Do not insert anything into the ventilation holes of your equipment.</li> <li>Inserting any metal or flammable objects may result to fire or electric shock.</li> </ul>
	<ul> <li>Do not place the equipment on uneven or unstable carts, stands, tables, shelves etc. The equipment may fall, causing serious injury to children or adults and serious damage to the equipment itself. Always place the equipment on the floor or on a surface that is sturdy, level, stable and strong enough to support the weight of the equipment.</li> </ul>
	<ul> <li>Do not block any ventilating openings. Leave an open space around the equipment. Never place the equipment : on a bed, sofa, rug, or any other similar surfaces; too close to drapes/curtains/walls, in a bookcase, built-in cabinet, or any other similar places that may cause poor ventilation.</li> </ul>
	<ul> <li>Unplug this apparatus during lightning storms or when unused for long periods of time.</li> </ul>
	<ul> <li>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.</li> </ul>
	Always remove the power cord from the outlet before cleaning the equipment.
S	<ul> <li>Never use liquid or aerosol cleaners on the equipment.</li> <li>Clean only with a soft dry cloth.</li> </ul>
	Only use attachments/accessories specified by the manufacturer.

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#### Antenna Safety Instructions

If an outdoor antenna is connected, follow the precautions below:



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- An outdoor antenna should not be located in any area where it could come in contact with overhead power lines, or any other electric light or power circuits.
- When installing an outdoor antenna system, extreme caution should be taken to prevent contact with power lines. Direct contact with power lines may be fatal and should be avoided at all costs.



\_ 3 \_

# CONTENTS

### Warnings and Precautions

Important Safety Instructions	. 1
Antenna Safety Instructions	. 3

#### Chapter 1 Introducing the LCD TV

Kev Features	. 5
Package Contents	. 6
Setting Up Your LCD TV	. 7
Your LCD TV	. 9
Your Remote Control	11

### Chapter 2 Installing the LCD TV

Connecting a TV Cable or an Antenna	13
Connecting an A/V Device with Composite Connector	
Connecting an A/V Device with S-Video Connector	
Connecting an A/V Device with Component(YPbPr) Connector	
Connecting an A/V Device with SCART Connector	
Connecting an AV Equipment with HDMI Connector	
Connecting an AV Equipment with DVI Connector	
Connecting a PC	
Connecting an Audio Receiver or a Dolby Digital 5.1 Sound System	

#### Chapter 3 USING THE FEATURES

Operating the Menu	
Customizing the Picture Settings	
Customizing the AUDIO Settings	
Customizing the OSD SETUP Settings	
Customizing the TV Settings	
Customizing the VGA Settings	
Troubleshooting	
Specifications	

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### Chapter 1 Introducing the LCD TV

#### **Key Features**

Various Audio/Video terminals for external equipment connection

- 1 composite video input terminal
- 1 S-VIDEO terminal1 SCART input terminal
- 1 set of component Video input terminals
- 1 VGA terminal
- 1 VGA LINE IN terminal
- 1 HDMI input terminal
- 1 set of Audio(L/R) output terminals for composite C-VIDEO/S-VIDEO
- 1 SPDIF output terminal
- 1 Headphone terminal

High Definition Multimedia Interface (HDMI)

 High Definition Multimedia Interface (HDMI) is a small, user-friendly interconnect that can carry up to 5 Gbps of combined video and audio in a single cable. This system eliminates the cost, complexity and confusion of multiple cables used to connect current A/V systems.

HDTV Component Video Inputs

Offers the best video quality for DVD(480p) and digital set-top-box (HD1080i, 720p) connections.

2D Digital Noise Reduction

• This function can digitally reduce image noise to provide better picture quality.

Film-Mode Detection

 This function can automatically detect content derived from film and adjust the interlacer's frame matching to provide a more natural-looking, clearer image of the moving picture.

- 5

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#### **Package Contents**

Make sure all of the following contents are included.

LCD TV	☑ Remote Control/ AAA Batteries x 2
☑ Video Cable	☑ Component Cable
Power Cord	☑ Audio Cable
depending on your country's power	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☑ Quick Guide
	☑ Warranty Card
	☑ User Guide

These items are all you need to set up and operate the LCD TV in its basic configuration.



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#### Setting Up Your LCD TV



To Remove the LCD TV's stand socket for wall mounting:

Ensure the stand base is removed. For wall mounting the stand socket attached to the back of the TV should be detached. Using a Phillips screwdriver remove the screw which is inside the stand socket. The stand socket section should then slide off the locator rod connected to the TV.

- 7 -

To attach this LCD TV to a wall a standard 100x100 VESA mounting bracket is required.



Do not use caustic cleaners (porcelain, stainless steel, toilet, or oven cleaner etc.) on the remote, as it may suffer damage.

8



Connect another external AV device (refer to page 18-25).

#### Your LCD TV



#### Chapter 1 Introducing the LCD TV

#### Rear View and Jacks



Connects to the audio jack on the digital/standard 5.1 audio system.

- 10 -

#### Your Remote Control



- 11 ----

	POWER 0 0 0 0 0 0 0 0 0 0 0 0 0	8	INPUT	Pressing INPUT displays the source list, use ▲ ▼ to select the video equipment connected to the video inputs of your LCD TV TV AV S-VIDEO YPbPr SCART HDMI VGA
		14	EXIT	Exits the OSD menu.
		15	MENU	Displays the OSD menu on the screen.
<b>B</b> —	VOL.	16	<b>▲▼►</b> ◀ OK	Cycles through OSD options and selects individual menu items. OK confirms option settings.
14-		17	S.MODE	Selects sound effect options: LIVE// ROCK/POP/USER.
16	S.MODE PMODE	18	P.MODE	Selects picture mode: Vivid/Movie/ Game/Sport/User
0		19		Press the appropriate colour to direct access the colour page.
20—		20	Ð	Displays the main index in TELETEXT mode.
21-	° ° 23	21	Ø	Reveals hidden information such as the answer to a quiz in TELETEXT mode.
-	◆Polaroid	22	E	Freezes a multi-page passage on screen in TELETEXT mode.
		23	Ð	Displays the top, bottom or all of page, to easily read in TELETEXT mode.



Effective range: The remote can control the LCD TV from up to 5m away, if pointed directly at the receiver.

\_\_\_\_\_ 12 \_\_\_\_\_

### Chapter 2 Installing the LCD TV

Refer to the owner's manual of any external equipment to be connected. When connecting any external equipment, do not connect any AC power cords to wall outlets until all other connections are completed.

#### Connecting a TV Cable or an Antenna

#### Antenna Connection

The antenna requirements for good color TV reception are more important than those for a black & white TV reception. For this reason, a good quality outdoor antenna is strongly recommended. The following is a brief explanation of the type of connection that is provided with the various antenna systems.

-	<ul> <li>A 75-ohm system is generally a round cable (not included) with IEC- type connector that can easily be attached to a terminal without tools.</li> </ul>				
	IEC-type connector				
	75-ohm coaxial cable (round)				
-	<ul> <li>A 300-ohm system is a flat twin-lead cable (not included) that can be attached to a 75-ohm terminal through a 300-75-ohm adapter (not included).</li> </ul>				
	300-ohm twin-lead cable (flat)				

- 13 -

Use one of the following two diagrams when connecting an outdoor antenna.

- A: Shows how to use a VHF/UHF combination outdoor antenna.
- B: Shows how to use a separate VHF and/or UHF outdoor antenna.
  - A. Combination VHF/UHF antenna



B. Separate VHF and/or UHF antennas



14

#### Cable TV (CATV) Connection

- A 75-ohm coaxial cable connector is built into the set for easy hookup. When connecting the 75-ohm coaxial cable to the set, connect the 75ohm cable into the ANT. terminal.
- Some cable TV companies offer premium pay channels. Since the signals of these premium pay channels are scrambled, a cable TV converter/descrambler is generally provided to the subscriber by the cable TV company.

This converter/descrambler is necessary for normal viewing of scrambled channels. (Set your TV to channel 3 or 4, typically one of these channels is used. If this is unknown, consult your cable TV company.)

For more specific instructions on installing cable TV, consult your cable TV company. One possible method of connecting the converter/descrambler provided by your cable TV company is shown in the diagram below.



 The RF switch (not included) is required to provide two inputs (A and B). Setting the RF switch to position A allows viewing of all unscrambled channels by using the TV channel keys.

 Setting the RF switch to position B allows viewing of all scrambled channels via the converter/descrambler by using the converter channel keys.

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- 15 -



Use a supplied antenna cable to connect the TV signal to the LCD TV's TV CABLE terminal.



2

Connect the AC power cord at the back of the TV and connect the power cord to wall outlet. Turn on the POWER SWITCH on rear of TV.



Press the 😃 button on the remote to turn on the LCD TV.

Always disconnect the LCD TV from the power outlet when the LCD TV will not be used for a long period of time. The POWER button on the front panel is only used for switching the LCD TV into standby, it does not disconnect the device from the main voltage. To completely disconnect the main voltage, please remove the power plug from the socket.



B

Press the INPUT button on the remote to display the Source List. Use the  $\blacktriangle \forall$  buttons to select TV, and press the OK button.

TV
AV
S-VIDEO
YPbPr
SCART
HDMI
VGA

- 16 -

6

Press the MENU button on the remote control to display the Main menu, and use the  $\blacktriangleleft\blacktriangleright$  buttons to select the TV.







7

Press the  $\mathbf{\nabla}$  button to select APS and press the OK button to display the Start APS menu:



Select your country by the ◀► buttons.

Press the ▼ button to select APS and press the OK button.

Use the ▲▼ buttons to select the YES. The Auto Programme Scan (APS) automatically creates a list of receivable channels. Press the EXIT button at any time to interrupt the memorization process. (The list cannot be created if interrupted)





#### Connecting an A/V Device with Composite Connector



18

Chapter 2 Installing the LCD TV



#### Connecting an A/V Device with S-Video Connector

Use an audio cable to connect the external A/V device's audio output jacks to the LCD TV's audio inputs. Use a S-Video cable to connect the external A/V device's S-Video output jack to the LCD TV's S-Video IN input jack.

2

N

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



(4)

Press the **U** button on the remote to turn on the LCD TV.

To view the A/V device's with component input, press the  $\ensuremath{\text{INPUT}}$  button on the remote repeatedly to select S-VIDEO.



#### Connecting an A/V Device with Component(YPbPr) Connector

Rear of TV 0 ۲  $\left[ - \right]$ ŀ 00 GAME CONSOLE ١ AUDIO Cable VCR ١ ۲ COMPONENT Cable DVD PLAYER ۲ TV CABLE BOX Satellite antenna cable SATELLITE RECEIVER Not all A/V device have the ability to connect to a TV. Please check your A/V device user guide for compatibility. 1 Use a component cable to connect the external A/V device's component output jacks to the LCD TV's YPbPr IN input jacks. Use an audio cable to connect the external A/V device's component audio jacks to the LCD TV's audio input jacks. 2 Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment. B Press the **b** button on the remote to turn on the LCD TV. 4 To view the A/V device's with component input, press the  $\ensuremath{\text{INPUT}}$  button on the remote repeatedly to select YPbPr. The component video jacks on your A/V device are sometimes labeled YPbPr, or YCbCr. For an explanation of component video, see your A/V device's user guide.

20 🗕

#### Connecting an A/V Device with SCART Connector



Use a SCART cable to connect the external A/V device's SCART socket to the LCD TV's SCART IN jack.

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



1

2

Press the 👌 button on the remote to turn on the LCD TV.



Press the INPUT button on the remote to select SCART.

21 -

#### **Connecting an AV Equipment with HDMI Connector**

Rear of TV



Use a HDMI cable to connect the AV equipment's HDMI output jack to the LCD TV's HDMI IN jacks.

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



Press the Input button on the remote to select HDMI.

 $\mathbf{D}$ 

2

B

4

The HDMI connector provides both video and audio signals, it's not necessary to connect the audio cable.





#### **Connecting an AV Equipment with DVI Connector**

AUDIO jacks.



Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



Press the  ${}^{m U}$  button on the remote to turn on the LCD TV.

Press the Input button on the remote to select HDMI.



If the LCD TV is connected to AV equipment's DVI connector, you will need an HDMI-to-DVI cable or an HDMI adapter(not supplied) and an audio cable.



#### **Connecting a PC**

Rear of TV • • 0 ۲ 0 0 -0 0 ۲ AUDIO Cable VGA Cable PC O Use a D-SUB cable to connect the PC's D-SUB output jack to the LCD TV's VGA input jack. Use an audio cable to connect the PC's audio output jacks to the LCD TV's. 2 Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment. 3 Press the **U** button on the remote to turn on the LCD TV.



Press the INPUT button on the remote to select VGA.

- 24 -

#### Connecting an Audio Receiver or a Dolby Digital 5.1 Sound System

For better sound quality, you may want to play the LCD monitor audio through your stereo system.

Rear of TV





Use an audio cable to connect the audio receiver's audio LINE IN jacks to LCD TV's SPDIF OUT jacks.



(2)

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



Press the **U** button on the remote to turn on the LCD TV.



# Chapter 3 USING THE FEATURES

#### **Operating the Menu**



Press the  ${\pmb{ " U}}$  button to turn the LCD TV on.

Press the MENU button on the remote control, the on-screen menu will appear on the screen. Use the  $\triangleleft$  buttons to select your main menu option.

#### PICTURE MENU:

Allows you to make adjustments to your picture settings.

- If the signal source is AV/S-VIDEO/YPbPr/ SCART, the Picture Menu appears as: • If the signal source is TV, the Picture Menu appears as: **.** 2 C -C P 0 Picture Picture PIC Mode User PIC Mode Use Brightness 50 50 50 50 Brightness 50 50 50 50 50 Contrast Tint Contrast Tint Saturation Saturation Sharpness 50 Sharpness Scale Full • Scale Color Temp ◄ Full ×. Color Temp If the signal source is HDMI, the Picture Menu appears as: If the signal source is VGA, the Picture Menu
  - **.** C P Picture Use IC Mode Brightnes Contrast 50 50 50 50 50 Tint Satu ration Sharpness Scale Full ▼ ▶ Color Temp

appears as.				
C	<b>I</b>	2		
	Pic	cture		
Brightness Contrast Scale		16:9	50 50	
Color Temp	►			



#### AUDIO MENU:

#### Allows you to customize the audio options and effects.

 If the signal source is AV/S-VIDEO/YPbPr/HDMI/ SCART, the AUDIO Menu appears as:





· If the signal source is TV, the AUDIO Menu appears

• If the signal source is VGA, the AUDIO Menu appears as:



#### OSD SETUP MENU:

C

Allows you to set up a variety of features: Language, factory reset, sleep timer.

 If the signal source is AV/S-VIDEO/YPbPr/HDMI/ SCART, the OSD Setup Menu appears as:

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OSD Setup

English

 If the signal source is TV, the OSD Setup menu appears as:



- 27 -

#### Chapter 3 Using the LCD TV

 If the signal source is VGA, the OSD Setup Menu appears as:

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		OS	D Setup		
Langua Time O Transp Sleep t Reset	ige ut arency imer	, III, ,	English 109 Min	► 50 50 ►	

#### TV SETUP MENU:

Allows you to edit and label channels.

• If the signal source is TV, the TV Setup Menu appears as:



#### VGA SETUP MENU:

Allows you to setup the system function in VGA mode.





4

Use the ▲ ▼ buttons to select an option of the sub-menu, and press the OK button. While in adjustment mode, use the ◀► buttons to change the value of the item.

Press the EXIT button to exit the menu.



#### **Customizing the Picture Settings**



the picture.

picture.

Brightness

Tint

Controls the overall brightness of the picture.

- 29

Controls the difference between the green and red regions of the

Saturation	Controls the color intensity.		
Sharpness	Increase this setting to see crisp edges in the picture; decrease it for soft edges.		
Scale	Selects through Wide mode settings : In TV/AV/S-VIDEO/SCART mode: NORMAL /FULL/ZOOM1/ ZOOM2		
	<ul> <li>In YPbPr/HDM mode, only 480i and 576i mode can be adjusted : NORMAL /FULL/ZOOM1/ZOOM2</li> </ul>		
	<ul> <li>In VGA/DVI mode, "Scale" function is not available</li> </ul>		
Color Temp	Adjusts color components independently to achieve a warm or cool effect: Cool/Warm/User		
	Warm: Increases red tint     Cool: Increases blue tint     User: Allows the user to adjust red, green and blue color     component levels independently.		
	Picture		
	Color Temp    User R-Gain		

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#### **Customizing the AUDIO Settings**



Controls the volume		
Controls the volume.		
Controls the relative intensity of lower-pitched sounds.		
Controls the relative intensity of higher pitched sounds.		
Adjusts the relative volume of the speakers in a multiple speaker system.		
MUTE Allows you to mute and then restore your LCD TV sound.		

- 31 -

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#### **Customizing the OSD SETUP Settings**

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Press the button to turn the LCD TV on.



4

Use the  $\blacktriangle \lor$  buttons to highlight an individual OSD SETUP option, use the  $\triangleleft \triangleright$  buttons to change the setting, and press the MENU to exit the menu.

 If the signal source is AV/S-VIDEO/YPbPr/HDMI/ SCART, the OSD Setup Menu appears as:

-20

P

English

OSD Setup

C



• If the signal source is VGA, the OSD Setup Menu appears as:



The **OSD** SETUP menu includes the following options:

Language	Selects to display all on-screen menus in your language of choice.
Time Out	Allows selection of the display time of the on-screen menu.
Transparency	Controls the translucence of the OSD on-screen menus's background.
Sleep Timer	Allows selection of the time that elapses before the TV shuts off automatically.
Reset	Restores factory settings.



#### Customizing the TV Settings

0

Press the button to turn the LCD TV on.



Use the  $\blacktriangle \lor$  buttons to highlight an individual TV Setup option, use the  $\blacktriangleleft \triangleright$  buttons to change the settings, and press the MENU exits the menu.





The TV Setup menu includes the following options:

APS

• Press the OK button to display the Start APS menu:



	<ul> <li>Press the ◄► buttons to select the country. Country: Allows you select the country: UK, Ireland, Denmark, Finland, Italy, Norway, Spain, Sweden, Luxemburg, France, Czech., Poland, Hungary, Austria, Germany, Switzerland, Belgium, Netherlands, other.</li> <li>Press the ▲▼ buttons to select "Yes" to start auto search and auto sort process.</li> </ul>
Fine Tune	Allows adjustment for the fine tune level by hand if signal is too weak or picture is blurry.
Add/Erase	Allows addition/removal of channels on the channel list.



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Channel Name	Allows channel labels to be edited. Use the ▼▲◀► buttons to select the characters (maximum of 5 characters).
Channel Swap	Allows to change the TV station channel location.
Channel Reset	Allows to restore default settings.

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#### **Customizing the VGA Settings**

02

Press the button to turn the LCD TV on.



Use the  $\blacktriangle \lor$  buttons to highlight an individual VGA Setup option, use the  $\blacktriangleleft \triangleright$  buttons to change the setting, and press the MENU to exit the menu





The VGA Setup menu includes the following options:

Press the <b>OK</b> button to automatically adjust the display settings to optimize performance based on the VGA mode.	
Adjusts the position of the picture left and right in the window.	
Adjusts the position of the picture up and down in the window.	
Controls the width of the picture based on the VGA mode.	
Controls the signal phase, which can improve focus clarity and image stability based on the VGA mode.	

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# TROUBLESHOOTING



Before consulting service personnel, check the following chart for a possible cause of problem and for a possible solution.

#### TV will not turn on

O Make sure the power cord is plugged in, then press the  ${\bf \textcircled{0}}$  button on the remote.

0 The batteries in the remote control may be exhausted.

B Replace the batteries.

#### No picture, no sound



Press the **U** button on the remote.

B Press the INPUT button on the remote repeatedly to select the connected video sources.

#### Poor picture, sound OK



- 2 Try another channel, the station may have broadcast difficulties.
- B Adjust the Brightness/Contrast options in the VIDEO Menu.

#### Picture OK, poor sound

- 0 Sound may be muted. Press the to button on the remote.
- 0 Press the VOL+ button to increase the volume.

#### Audio noise

Move any infrared equipment away from the TV.



# **SPECIFICATIONS**

LCD Panel	Panel Size	15.4"/39cm TFT LCD	19"/48cm TFT LCD
	Brightness	200	300
	Contrast Ratio	400:1	850:1
Max. Resolution		1280x800	1440x900
Input Connector	C-VIDEO/ S-VIDEO/ AUDIO IN(L/R)	1	1
	YPbPr/ AUDIO IN(L/R)	1	1
	SCART	1	1
	VGA	1	1
	HDMI	1	1
	VGA LINE IN	1	1
	SPDIF OUT	1	1
	HEADPHONE	1	1
	VHF/UHF IN	1	1
Power Source		AC100~240V, 50/60HZ, 1.5A	AC100~240V, 50/60HZ, 1.5A
Power Consumption		48 W, standby < 5 W	60 W, standby < 5 W
Dimension		15.2"W x 13.6"H x 5.2"D 38.6cm W x 34.5cm H x 13cm D	18"W x 15.9"H x 5.2"D 45.7cm W x 40.4cm H x 13cm D
WEIGHT		7 LB	10.8 LB

\_\_\_\_\_ 37 \_\_\_\_

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