

# Prestigio P300MW User's Manual

## Please observe all safety precautions when using this product.

## Please read this manual carefully before using this product.

- Quick and Easy Installation
- Versatility and Expandability
- That doesn't make you feel fatigue on your Eyes.
- •Flat-Panel Digital Display easy on the Eyes.

#### **Safety Precautions**

#### **Power Supply**

#### Warnings

Do not touch the power plug with wet hands. Doing so may result in electric shock.

Do not use a damaged power cord or plug or a loose outlet. Doing so may result in fire or electric shock.

Do not plug several devices into the same outlet.
Doing so may cause the outlet to overheat and start a fire.

Insert the power plug fully into the outlet.

A loose or improperly inserted power plug may result in fire.

Do not bend the power cord excessively or place heavy objects on it.

Doing so may result in fire or electric shock.

Be sure to ground the unit.

Failing to do so may lead to electric shock when a short circuit or overload occurs. If necessary, install a ground fault circuit breaker. Never ground to a telephone line, lightning rod, or metal gas pipe. (Doing so may result in fire, electric shock, or other hazards.)

#### **Cautions**

When disconnecting the power cord from an AC outlet, always grasp it by the plug.

Pulling on the cord can damage the internal wire and may result in fire.

Always unplug the unit before cleaning. Not doing so may result in fire or electric shock.

 $\label{thm:continuous} The purpose of these precautions is to ensure user safety and prevent property damage.$ 

Be sure to read and observe all safety precautions.

#### Installation

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#### Warnings

Do not place containers with liquids such as flower vases, soft drink cans, or medicine bottles or small metallic objects on top of the unit.

If liquid enters the unit or any metal object falls into the unit, it may result in short-circuit, fire, or electric shock.

Do not place the unit where it is exposed to rain, excessive moisture or grease.

Doing so may result in fire, electric shock, malfunction, or deformation.

Do not use or store flamm able or combustible materials near the unit.

Doing so may result in fire or explosion.

Do not place the unit on an unstable surface, such as a wobbly stand or sloped table, or on any surface whose area is smaller than the bottom area of the unit.

If a child climbs on the unit, it could topple and fall onto the child, resulting in serious injury to the child or damage to the unit. Place the unit on a flat stable surface.

Do not place a burning candle, burning anti-mosquito incense, or lighted cigarette on top of the unit. Do not place the unit near any heat source such as a fireplace or space heater. Doing so poses a serious risk of fire.

Do not place the unit in a poorly ventilated enclosure, such as a cabinet.

Doing so poses a serious risk of fire.

Do not run power cords near heat-producing appliances such as radiators, stoves, or irons .

The excessive heat could melt the insulation and expose live wires, resulting in fire or electric shock.

Install the antenna away from high-voltage power lines and communication cables and make sure it is installed securely

If the antenna touches a power line, contact with the antenna could result in fire, electric shock, serious injury, or death.

#### **Cautions**

Install the unit at an adequate distance from the wall to ensure sufficient ventilation.

If the temperature inside the unit rises, it may result in fire.

Do not cover the unit with a tablecloth, curtain, or other material.

If the temperature inside the unit rises, it may result in fire.

Be sure to place the unit on a level surface.

#### Warnings

Form a drip loop where the coaxial antenna cable enters your building to prevent rainwater from traveling along the cable and coming in contact with the antenna input terminal. If rainwater finds its way inside the unit, it may result in fire or electric shock.

The following precautions are divided into "Warnings" and "Cautions".

Warning: Ignoring this precaution may result in death or serious injury.

Caution: Ignoring this precaution may result in injury or property damage.

#### **Use and Maintenance**

#### Warnings

Disconnect the power cord from the wall outlet during an electrical storm.

Not doing so may result in fire or electric shock.

Do not insert any metal objects, such as a screwdriver, paper clip, or bent wire into the ventilation openings or A/V terminals.

Doing so poses a serious risk of fire or electric shock.

#### **Cautions**

When not using the unit for long periods of time, disconnect the power cord from the wall outlet.

Dust could accumulate over time on the unit and cause it to generate heat and ignite, or deteriorate insulation, which in turn may result in an electrical fire.

When moving the unit, be sure to turn off the unit and unplug the power cord from the wall outlet.

Moving the unit with the power cord connected to the outlet may cause damage to the cord, resulting in fire or electric shock.

If you notice any unusual odors or smoke around the unit, immediately disconnect the unit from the outlet and contact the service center.

Failure to do so may result in fire or electric shock.

Do not allow children to climb or hang on the unit.

The unit could topple over onto a child and result in serious injury or death.

Never disassemble or modify the unit in any way. Do not attempt to service the unit yourself.

Doing so may result in fire or electric shock. If the unit requires repair, contact the service center.

#### Warnings

When removing the batteries from the remote control, make sure children do not swallow them. Keep the batteries out of the reach of infants and children .

If a child has swallowed a battery, seek medical attention immediately.

Always use two or more people to lift or move the unit. If the unit is dropped, it could be damaged or otherwise cause injury.

Wipe off any moisture, dirt, or dust on the power plug pins with a clean dry cloth.

Failure to do so may result in fire or electric shock.

It is advisable to clean the interior of the unit at least once a year. Contact the store of purchase or service center for information .

Continuing to use the unit without cleaning off the dust build-up inside it may result in fire or electric shock.

Always turn off the unit and unplug the power cord when cleaning the unit. Use a soft dry cloth to clean the unit. Never clean with industrial strength polish, wax, benzene, paint thinner, air freshener, lubricant, detergent, or other such chemicals. Also, do not clean with a damp cloth.

LCD (Liquid Crystal Display) is a next generation flat-panel display module. Liquid crystal material is contained between sheets of glass and electricity causes the liquid crystal material to reflect or block the light emitted from a light source inside the display chassis.

By incorporating this LCD display module, LCD TVs enable you to enjoy outstanding picture quality without the worries of space limitation and harmful radiation you may have experienced with conventional CRT TVs.

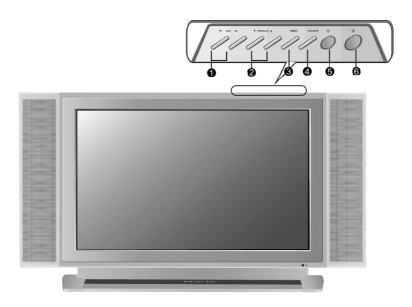


#### **Features**

- Picture-in-Picture: Enables you to simultaneously display two different image sources.
- PC Compatible Monitor: Enables you to connect PC (D-Sub) input for displaying high-resolution SXGA (1280x1024, 60Hz)
   PC images.
- HDTV-Ready Display: Enables you to view high-definition digital pictures using a DVD player or HDTV set-top receiver.
- Various Picture/Sound Controls: Enables you to set the picture and sound settings for a number of different types of programs and viewing and listening conditions.
- $\bullet \quad \text{Auto Power On/Off Timer: Enables you to set the TV to automatically turn ON or OFF at a preset time.} \\$
- ATM : Enables you to set the TV to search for all available standard broadcast and cable TV channels and store them automatically.

### Names of each part

### Front View



- VOLUME Button: VOLUME -, + Button
- 2 PROGRAM/ Channel Button : PROGRAM/ Channel
  - -, + Button
- MENU Button : OSD MENU Display Button
- Source select Button: TV, SCART1, SCART2, Composite, S-Video, Component1 (DVD), Component2 (DTV), PC, Select Button
- 6 Standby Button
- Main Power Button : Please turn off the main power switch, if the LCD TV will not be used for a long period of time.

#### **Back View**



- AC Input Terminal
- Audio Input Terminal (PC, S-Video, DVD, DTV, Composite)
  Component (DTV / DVD) Input Terminal
- 3 AV Input (Composite)
- 4 SCART Terminal (Full SCART, Half SCART)
- 6 RS-232 (Terminal)

- 6 S-Video Terminal
- Component 1(DVD) 480i~576i Component 2(DTV) 480p~1080i
- 3 RGB PC Input Terminal (VGA~SXGA (60hz))
- Antenna Terminal

#### Accessories

 $The \, configuration \, of \, the \, components \, may \, look \, different \, from \, the \, following \, illustration.$ 









Antenna Cable

SCART Cable

Power Cord

User's Guide Remote Control Battery (2)

(AAA, 1.5V)

#### **Mounting on a Wall**

Your LCDTV can be mounted on a wall as shown in the figure above.

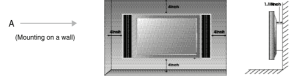


#### **Installation Precautions**

#### Wall Mounting

Please secure enough space for safe use. (Please refer to A and B.)

Installation of the LCD TV in an improperly ventilated location can cause a fire or damage to the LCD TV due to increased temperature.



Contact your dealer to purchase the "Adjustable-angle wall mount" required for wall-mounted installation.

#### Using the Stand

Do not install on an unstable location with support area smaller than the LCDTV. Please refer to the desktop stand user's manual for details of installation.



 $Please\ contact\ your\ dealer\ to\ purchase\ the "speakers".$ 

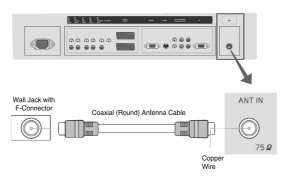
### **Installing an Antenna**

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## For an Apartment or Condo Complex

Using an Indoor Antenna

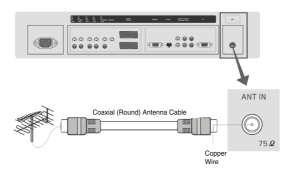
 $Locate\ a\ wall\ jack\ with\ an\ F-connector, and\ then\ connect\ the\ coaxial\ antenna\ cable\ to\ the\ wall\ jack.$ 



#### For a House

Installing an Antenna Using an Outdoor Antenna

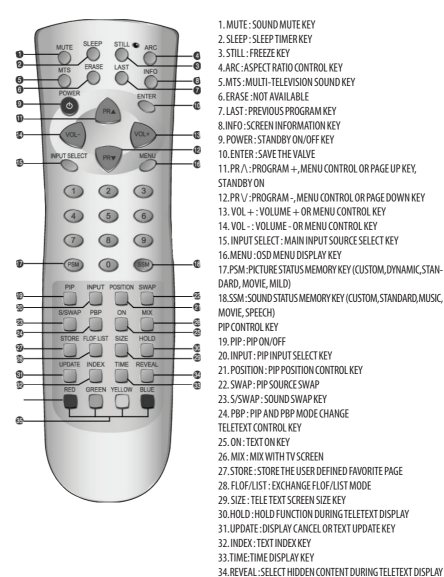
To install or use an outdoor antenna, if possible, consult a qualified technician for help.



#### **Remote Controller**

Functions of remote control buttons

The remote control is using Infra-Red (IR). Point it towards the front of the LCD TV. The remote control may not work correctly if it is operated out of range or out of angle.



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PAGE KEY

35.RED, GREEN, YELLOW, BLUE: DIRECT ACCESS TELETEXT LINKED

#### **Precautions**

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#### **Avoiding Remote Control Problems**

- 1. Check the polarity (+,-) of the batteries in the remote controller.
- 2. Check that the batteries have power.
- 3. Check that the LCD TV is powered and that it is properly plugged in.
- $4. Check if any three-wavelength \, lamp, special \, fluorescent \, or \, neon \, sign \, is \, turned \, on \, near \, the \, LCD \, TV.$

#### Instering Batteries into Remote Controller

1. Press the \/ part and slide the battery compartment cover off.



2. Insert the two supplied batteries (AAA, 1.5V). Ensure that the polarities (+ and -) of the batteries are aligned correctly.



3. Slide the cover back into place.

CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the national code (Recycling program).

#### How to watch a cable TV

The remote control should be operated within 30feet(7m) and 30 o to the left and the right of the IR receiver on the front of the LCD TV.

Used batteries should be disposed properly.

### **VCR Connections**

Connecting to the composite terminal

Connection terminals of other appliances differ by manufacturer and model.



Connect the LCDTV's Composite Interminal to the VCR's Composite Out terminal using the Composite cable. (Make sure the color of the terminals and the color of the cable are the same)

#### Connecting to the S-Video terminal



\* Use the S-Video cable for higher picture quality.





st Connect the SCART terminal of the LCD TV and the VCR with the SCART cable.

#### Playing the VCR

1. Turn on the LCDTV and press



on the remote controller.

Use 🕞

to move to "composite".

If S-Video has been connected, select S-Video.

 $If SCART \, terminal \, has \, been \, connected, \, select \, SCART1 \, or \, SCART2.$ 

3. Turn on the VCR, insert the tape and press play button.

#### **Cable TV Connections**

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#### Connecting to the composite terminal

In order to watch Cable TV, Subscribe to your local Cable TV company and install a separate converter(Set-Top-Box) Connection terminals of other appliances differ by manufacturer and model.



Connect the LCD TV's Composite In terminal to the cable broadcasting receiver.
Composite Out terminal using the Composite cable. (Make sure the color of the terminals and the color of cable are the same)

## Connecting to S-Video terminal



Use the S-Video cable for higher picture quality.

#### Connecting to the SCART terminal



Connect the SCART terminal of the LCD TV and the cable broadcasting receiver with the SCART cable

## **Viewing Cable TV**



If S-Video has been connected, select S-Video.

If SCART terminal has been connected, select SCART1 or SCART2.

3. Turn on the cable broadcasting receive and select the channel you wish to view.

#### **Camcorder/Game Console Connections**

#### Connecting to the composite terminal



 $Connection \, terminals \, of other \, appliances \, differ \, by \, manufacturer \, and \, model.$ 

\* Connect the LCD TV's Composite In terminal to the camcorder/game console's Composite Out terminal with the Composite cable. (Make sure the color of the terminals and the color of cable are the same)

#### Connecting to S-Video terminal



S-Video cable can be used if there is an S-Video terminal.

## **Using Camcorder/Game Console**

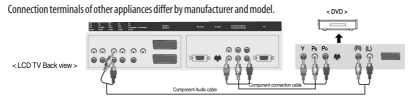


- If S-Video has been connected, select S-Video.
- 3. Turn on the Camcorder or video game and Set to Video mode. (Please refer to the User's manual of Camcorder/Video game for more information)
- $4. Insert \, tape \, into \, Camcorder \, and \, press \, play \, button \, or \, insert \, disc \, into \, the \, Video \, game \, console.$

#### **DVD Connections**

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#### Connecting to the component terminal



- 1. Connect LCDTV's Y, PB, PR terminal in component 1 to DVD's Video Out terminal using the external cable.
- $2. Connect\, LCD\,TV's\, Audio\, terminals\, (left\,\&\, right)\, in\, component\, 1\, to\, DVD's\, Audio\, Out\, terminal\, using\, the\, Audio\, cable.$



S-Video cable can be used if there is an S-Video terminal.

### Connecting to the SCART



Connect the SCART terminal of the LCD TV and the DVD with the SCART cable.

## **Playing the DVD**



.Use to move to "component1".

If S-Video has been connected, select S-Video

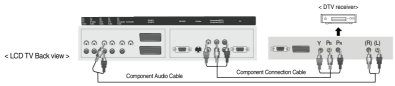
If SCART terminal has been connected, select SCART1 or SCART2.

 $3. Turn \, on \, the \, DVD, insert \, the \, DVD \, and \, press \, Play \, button.$ 

#### **DTV Connections**

#### Connecting to the component terminal

 $Connection \, terminals \, of other \, appliances \, differ \, by \, manufacturer \, and \, model.$ 

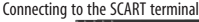


- $1. Connect\, LCD\, TV's\, Y, PB, PR\, terminal\, in\, component\, 2\, to\, DTV\, receiver's\, Video\, Out\, terminal\, using\, the\, external\, cable\, CD\, TV's\, Y, PB, PR\, terminal\, CD\, TV's\, Y, PB, PC$
- $2. Connect\,LCD\,TV's\,Sound\,terminals\,(left\,\&\,right)\,in\,component\,2\,to\,DTV\,receiver's\,Audio\,Out\,terminal\,using\,the\,Audio\,cable$
- \* DTV receiver's output terminal can be marked Y,PB,PR or Y,CB,CR according to products.

#### Connecting to the PC terminal



Some of DTV receiver (Set-Top-Box) have an PC Connector (D-Sub 15pin) instead of Component output.  $Connect\,Audio\,Cable\,from\,the\,Audio\,output\,terminal\,of\,receiver\,to\,the\,PC\,Audio\,input\,terminal\,of\,the\,LCD\,TV.$ 





Connect the SCART terminal of the LCD TV and the DTV receiver with the SCART cable.

#### **Viewing DTV**



- ·If D-Sub 15 Pin terminal has been connected, select PC.
- · If SCART terminal has been connected, select SCART1 or SCART2.
- 3. Turn on the DTV receiver and select the channel that you want.

 $Connection \, terminals \, of \, other \, appliances \, differ \, by \, manufacturer \, and \, model.$ 



Connect LCD TV's RGB terminal to PC's RGB terminal using the D-Sub cable.
Connect LCD TV's PC Audio terminal to PC's Audio terminal using the Audio cable. (Only possible for PCs with Audio terminal)

#### How to Use as PC

1. Turn on the LCDTV and press on the remote controller.



3. Set the PC video output mode to VGA (640x480)/SVGA (800x600)/XGA (1024x768), SXGA (1280x1024,60Hz). In the mode higher than SXGA (1280x1024,75Hz) "Out of Range" message appears. Be sure to change your PC video format to less than SXGA mode.

#### Basic use

### Powering the LCD TV

Power the LCD TV

Insert the power plug.

Connect external equipment properly.

Please use only after carefully reading this manual.

Check the power connection to the AC outlet and the connection of AC input to the LCD TV.

Power on/off

To turn the LCD TV on:

Press the "Main Power" button of LCD TV and then press the "Standby" button.

To turn the LCD TV off:

Press "Standby" button on the LCDTV and then press the "Main Power" button. Turning the main power switch off will save energy. It is the same as unplugging the power cord. If ONTime setting is set, the main power should be ON.

·To turn on/off by remote controller:

Press the Standby button of remote controller (If the LCD TV is not turned on, check that the "Main Power" button on the LCD TV main body is turned on. The main power indicator will light up red if turned on).

CAUTION - After turning off the main Power, please wait at least more than 3 seconds to turn the main power back on.

#### **Initial Settings**

·When the brand new television set it turned on for the first time, following settings can be set using the plug and play function of the TV.

#### Using the menu



### Watching TV

#### Channel Selection



increases the channel.



decreases the channel.

Numeric keys can be also used. Example) for channel 7, press "07"

To go back to the previous channel

Press



to go back to the channel you were previously viewing.

#### Volume Control



increases the volume.





decreases the volume.

#### To turn off only sound

Use the mute function to turn off the LCD TV sound for a while, when a phone or a bell rings.

Press



button again to hear the sound again.



INFO - To check the current state

Press



 $Display shows \, user's \, setting \, and \, selections.$ 



 $button\,or\,wait\,10\,seconds\,for\,the\,display\,to\,disappear.$ 

### Selecting TV/External Input

You can between the TV signal and the input signal of other appliances connected to the TV. Use this function to switch to the screen you wish to view.



Press

to move to the desired item.

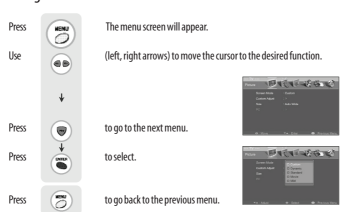
to select.



Aside from the watching TV, you can connect SCART1, SCART 2, Composite, S-Video, Component 1, Component 2, and PC to the TV set and enjoy these functions.

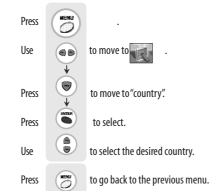
All input sources will automatically detected and displayed on screen, but you may select an activated source when the input cable is connected only.

### Using the Menu



#### To Set Location

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### TV System Standard

NTSC (National Television System Committee), PAL (Phase Alternative Line), SECAM (Séquential Couleúr Amémoire)

L/SECAM: France

D.K/SECAM: Russia, Poland, Czechoslovakia, Hungary

I/PAL:United Kingdom, Hongkong

B.G/PAL: Germany, Netherland, Switzerland, Italy, Austria, Yugoslavia

B/PAL: Australia, New Zealand, Singapore, Norway, India, Thailand, Indonesia, Malaysia

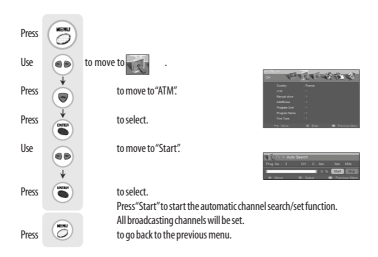
M/PAL:Brazil

B/SECAM: Egypt, Iran, Iraq D/PAL: China, north Korea B.H/PAL: Belgium

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## **Setting Channels**

Use the Auto Search function to preset all channels that are being broadcast



### To set or erase a channel



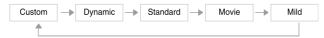
#### **Changing Picture Settings**

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Press



Press the mode buttons on the shown on the screen repeatedly to adjust the settings.



Custom: Select to set user's preferences.

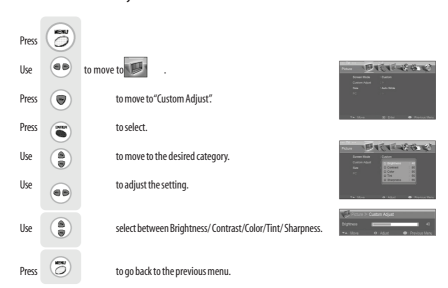
Dynamic: Select when using the LCD TV in a brightly lit environment.

Standard: It is the best screen setting (factory setting).

Movie: Select when watching a movie.

Mild: Select when using the LCD TV in a dimly lit environment.

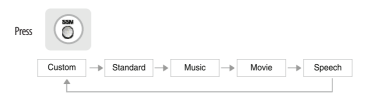
#### **Custom Picture Adjustment**



#### **Custom Mode**

Brightness: It adjusts the brightness of the image. Contrast: It adjusts the contrast of image. Colour: It adjusts the intensity of the colour. Tint: It adjusts the natural tint of the image. Sharpness: It adjusts the clarity of the image.

#### **Changing Sound Settings**



·Standard: It is the flat sound setting with no equalizer effect at all.

·Music: It is preset for music listening.

·Movie: It is preset sound for watching a movie. ·Speech: It is preset for hearing vocal audio clearly.

·Custom: Select when listening to the sound to user's preference.

### **Custom Sound Adjustment**



#### **Custom Mode**

Volume: It adjusts the sound volume.

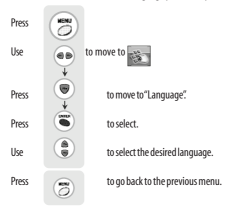
Balance: It adjusts the volume of speakers on the left and the right.

Equalizer: It adjusts the volume by frequency bands and the user can select the desired sound quality.

## Selecting the Menu Language

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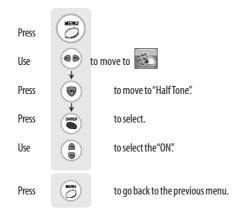
Menu screen can be viewed in the language preferred by the user.







## Setting Half Tone Menu Background

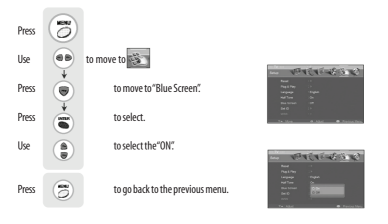






## Setting Blue Background

 $The LCD \, TV \, can \, be \, set \, to \, display \, blue \, screen \, when \, no \, TV \, signal \, or \, signal \, from \, other \, connected \, appliances \, are \, being \, received. \, If there is an incoming \, signal, \, the \, blue \, screen \, will \, be \, replaced \, by \, the \, normal \, picture \, screen.$ 



### **Application**

## **Changing Screen Size**

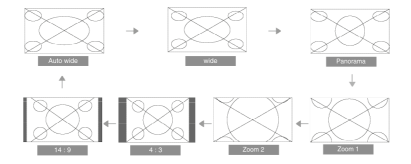
Press



(aspect ratio controller).



In PC input mode, you can only select either the wide or the normal (4:3) mode



#### Screen Size

Auto wide - It automatically displays for the screen format of input signal.

wide - It makes 16:9 format for input signal.

Panorama - It makes 4:3 format fit into 16:9 format with minimal loss in content.

Zoom 1 - It enlarges the natural screen factor by approx.  $5\,\%$ 

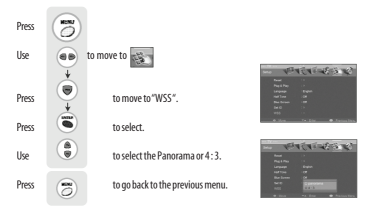
Zoom 2 - It enlarges the natural screen factor by approx. 10 %

4:3 - It is the standard format of broadcasting.

14:9-It makes 14:9 format for input signal.

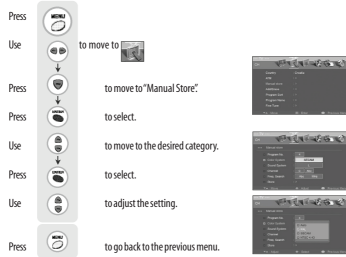
## Changing the Screen Size for WSS Signal Input

When WSS signal is incoming from a connected external appliance, screen size can be changed to panorama or 4:3.



### Changing the Prog/Ch

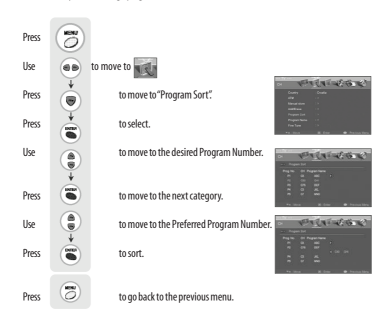
 ${\it Color \, system \, and \, sound \, system \, can \, be \, setup \, for \, each \, channel.}$ 



 ${\sf Select "Yes" in \, Manual \, Store \, to \, save \, the \, Program \, settings.}$ 

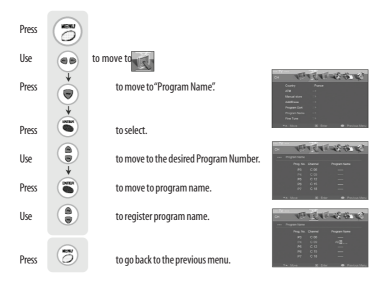


In this mode, you can arrange programs in numerical order.



## **Editing Program Name**

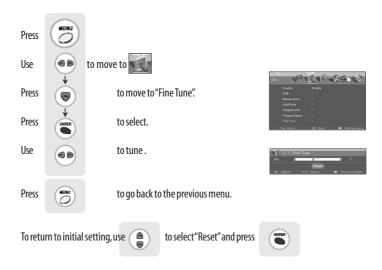
Favorite programs can be stored to make it easier to find.



## Adjusting Unclear Screen

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 $Use screen fine-tune \ controls \ to \ adjust \ the \ screen \ when \ picture \ quality \ is \ unclear \ or \ lines \ appear.$ 



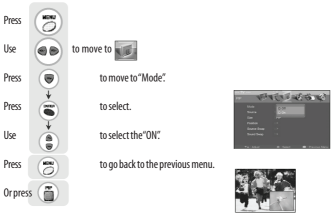
## To view the still picture



Picture will freeze, but sound will continue to be heard.

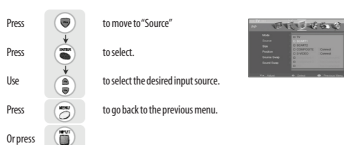


### Viewing Picture in Picture



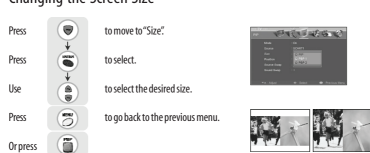
Sound from only one of the screens may be heard.

## TV/External Input



The sub-screen can be changed to display picture from the desired input source.

## Changing the Screen Size



### **Selecting Position**

Or press

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Press to move to "Position".

Press to select.

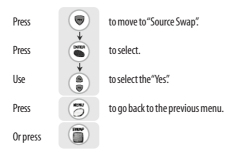
Use to select the desired position.

Press to go back to the previous menu.

**↓** 

Sub-screen position can be selected only from the

## Main Screen/Sub Screen Swap

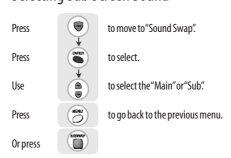






The main screen and the sub screen will swap.

## Selecting Sub Screen Sound

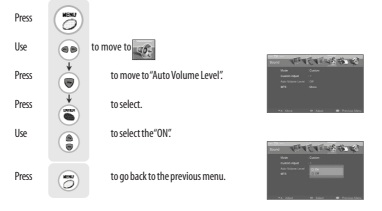




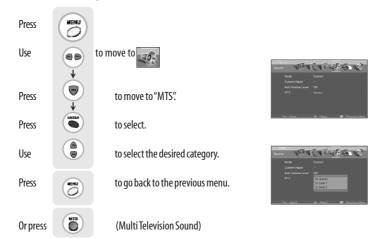
 $The sound of the sub \, screen \, can \, be \, selected \, only \, when \, PIP \, is \, being \, displayed.$ 

#### Auto Volume Level

This feature maintains an equal Volume level; even if you change channels.



## Stereo Settings



## Resetting LCD TV Settings

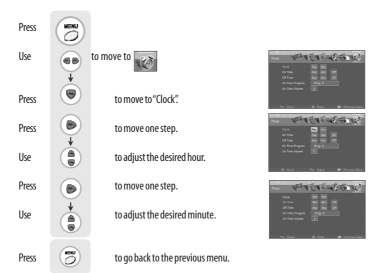
9

It resets all of the parameters to the factory default.



The LCD TV will turn off then back on in few second. The parameters will be set to factory default.

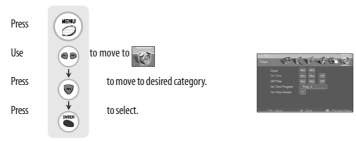
## Setting Time

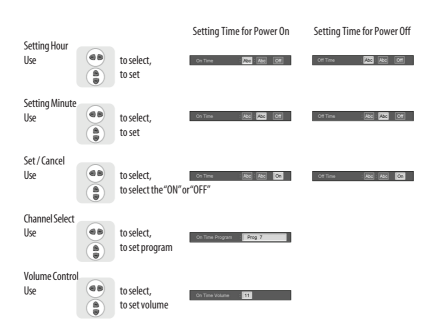


### Automatic Power On/Off

9

### Clock time must be set





## To have the TV turn off after you fall a sleep



It automatically turns off the TV after a designated period of time Depending on the number of times the "Sleep" button is pressed, the TV will be turned off after 30,60,90,120,150 or 180 minutes.

#### **Teletext**

#### **Basic Function**

#### TEXT On/Off

1. Press "ON" once, then displays the Teletext pages.

2. If you press "ON" once more, Text mode is off.

#### TOP TEXT

The user guide displays four fields-red, green, yellow and blue at the bottom of the screen. The yellow field denotes the next group and the blue field indicates the next block.

- Group/Block/Page selection
- 1. With the blue button you can progress block to block.
- 2. Use the Yellow button to proceed to the next group with automatic overflow to the next block.
- 3. With the Green button you can proceed to the next existing page with automatic overflow to the next group.
- 4. The RED button permits to return to previous selection.

#### FLOF TEXT

The teletext pages are colour coded along the bottom of the screen and are selected by pressing the corresponding coloured button.

- Page selection
- 1. Press the Index button to select the index page.
- 2. You can select the pages, which are colour coded along the bottom line with the same coloured buttons.

### Special Teletext Function key

MIX: In the mix mode display, the underlying video and the teletext page display are both simultaneously visible on the screen. This command turns the display to mix mode and is enabled only in the text mode.

STORE: This command stores the user defined favorite pages. This command is enabled only if the list mode is active.

 $FLOF\,LIST\,: This\,command\,toggles\,between\,list\,mode\,and\,current. Text\,mode(FLOF, TOP\,or\,normal)$ 

 ${\it SIZE:} Toggle\ the\ display\ page\ size\ between\ double-size\ top, double-size\ bottom\ and\ normal.$ 

 $HOLD: The \ update \ of the \ current \ display \ page \ is \ halted \ so \ that \ the \ content \ will \ not \ be \ changed.$ 

 ${\it UPDATE:} Press\ this\ button\ to\ view\ the\ updated\ teletext\ page.$ 

INDEX: Return to the index page.

TIME: When watching a TV program, press this button to display the time at the top right hand corner of the screen. Press this button again to remove the display.

REVEAL: Press this button to display the concealed information. Such as solutions of riddles or puzzles. RED, GREEN, YELLOW, BLUE-In the TOP/FLOF automatic navigation mode, these keys select and display the linked page.

### **Monitor**

FNG

## Using TV as a Monitor

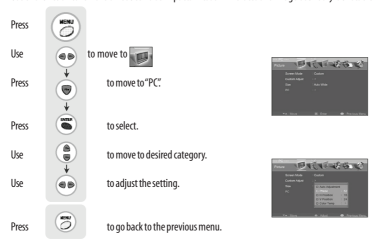




PC Mode must be on in order for you to use the TV as a monitor.

### Adjusting PC Screen

Use this function to remove or reduce noise impacts in case TV vibrates and image boundary is unstable



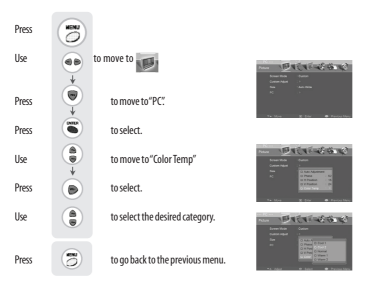
### Auto Adjustment

Phase: It adjusts the phase shift of the image. Use when image appears blurry or out of focus.

 $\hbox{H-Position:} It moves the image on the screen horizontally.$ 

V-Position: It moves the image on the screen vertically.

## **Adjusting Color Temp**



Cool 1: This results in a blueish tone. Cool 2: This results in a more blueish tone. Normal: This is standard colour setting. Warm1: This results in a reddish tone. Warm2: This results in a more reddish tone.

### **External adjustment**

# 9

### External adjustment

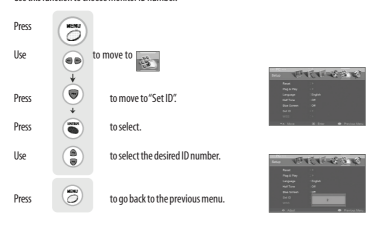
Use the RS-232C jack to control monitor's functions externally by external equipment.

How connect a external equipment



### Set ID

Use this function to choose monitor ID number.

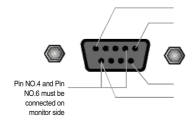


The adjustment range of Set ID is 1-254.

### Special features

## Type of connector: D-Sub 9-pin male

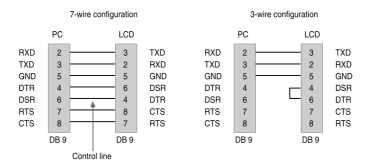
No. Pin name	
1	No connection
2	RXD (Receive data)
3	TXD (Transmit data)
4	DTR (DTE side ready)
5	GND
6	DSR (Dce side ready)
7	RTS (Ready to send)
8	CTS (Clear to send)
9	No Connection



Use a crossed (reverse) cable.

Wire the cable so that each pair of data lines cross between the two devices. These data line pairs are RXD (Receive to send) and TXD (Transmit data), DTR (DTE side ready) and DSR (DCE side ready), and RTS (Ready to send) and CTS (Clear to send).

## **RS-232C configurations**



### Rs232c Communication Protocol

# 9

### **COMMUICATION PARAMETERS**

BAND RATE: 57600 bps Data Length: 8 Parity: None Stop: 1

Communication Code : ASCII Code

 $The \,Remote\,Control\,and\,LCDTV\,Key\,Control(Except\,Main\,Power)\,Don't\,Operate\,When\,Controlling\,LCDTV\,Set\,by\,PC.$ 

### **Command List**

	Item	ASCII Code	Data(hex)
	1. Power	р	00h~01h
	2. Input Source	l	00h~07h
	3. Aspect Ratio	r	00h~06h
	4. Screen Mute	m	00h~01h
	5. Volume Mute	W	00h~01h
	6. Volume Control	٧	00h~64h
	7. Screen Mode	s	00h~04h
	8. Brightness	b	00h~64h
	9. Contrast	k	00h~64h
	10 Color	С	00h~64h
	11. Tint	t	00h~64h

Item	ASCII Code	Data(hex)
12. Sharpness	h	00h~64h
13. Information	f	00h~01h
14. Pip On	0	00h~01h
15. Pip Source	u	00h~07h
16. Pip Location	n	00h~03h
17. Pip Sound set	е	00h~01h
18. Pip Mode	d	00h~02h
19. Remote Contol Or	n j	00h~01h
20. Prog -,+"	а	00h~01h
21. Abnormal State	q	00h~01h
22. Sound Mode	у	00h~04h

### Transmission / Receiving Protocol List

Transmission

{Command}{}{SET ID}{}{Data}{Cr} {Commad}To Control Code Lcd(PDP)TV {}"Space , ASCII Code = 0x20" {SET ID} You Can Adjust SET ID Setup Menu of LCDTV (PDPTV) {Data} Data Command Transmit'FF'data to data read mode

{Cr} Carriage Return ASCII Code 0x0d \* Ok Acknowledge

{SET ID}{:}{OK}{x}{Data}{x}

The LCD TV or PDP TV set transmits ASC based on this format When receiving normal data. At this time, If the data is data read mode, it indicates present status data if the data is data write mode, it returns the data of PC.

\* Error Acknowledge {SET ID}{:}{NG}{x}

The LCDTV or PDPTV set transmits ACK based on this format When receiving abnormal data of no operated functions of communication error.

### Commands

1.Power:p	Data 4: S-Video
To Control Power On/Off of the LCDTV or PDPTV	Data 5 : Component 1
*Transmission	Data 6 : Component 2
{p}{ }{SET ID}{ }{Data}{Cr}	Data 7 : PC(RGB)
Data 0: Off	Data 7 .1 C(NGD)
Data 1: On	3.Aspect Ratio:r
* Ack	To adjust screen format
	*Transmission
{SET ID}{:}{OK}{x}{Data}{x}	
Data 0: Off	{r}{ }{SET ID}{ }{Data}{Cr}
Data 1: On	Data 0 : Auto Wide
Read Power On Source Status	Data 1 : Wide
*Transmission	Data 2 : Panorama
{p}{ }{SET ID}{ }{FF}{Cr}	Data 3 : Zomm1
* Ack	Data 4: zomm2
{SET ID}{:}{OK}{x}{Data}{x}	Data 5:4:3
Data 0 : Power Off	Data 6: 14:9
Data 1 : Power On TV	* Ack
Data 2: Power On Scart1	{SET ID}{:}{OK}{x}{Data}{x}
Data 3: Power On Scart2	Data 0 : Auto Wide
Data 4: Power On Composite	Data 1 : Wide
Data 5 : Power On S-Video	Data 2: Panorama
Data 6 : Power On Component 1	Data 3 : Zomm1
Data 7: Power On Component2	Data 4: zomm2
Data 8 : Power On PC(RGB)	Data 5:4:3
If Other Functions Transmit 0xFF data based on this format,	Data 6: 14:9
Ack data feeds back present status about each function.	
•	4.Screen Mute: m
2.InputSource:I	To Select screen mute on/off
To Input Source Select	*Transmission
*Transmission	{m}{ }{SET ID}{ }{Data}{Cr}
{i}{ }{SET ID}{ }{Data}{Cr}	Data 0 : Off
Data 0: TV	Data 1: On
Data 1: Scart 1	* Ack
Data 2 : Scart2	{SET ID}{:}{OK}{x}{Data}{x}
Data 3 : Composite	Data 0: Off
Data 4: S-Video	Data 1: On
Data 5: Component 1	Duta 1.011
Data 6 : Component 2	5. Volume Mute: w
Data 7 : PC(RGB)	To Select volume mute on/off
*Ack	*Transmission
{SET ID}{:}{OK}{x}{Data}{x}	{w}{ }{SET ID}{ }{Data}{Cr}
Data 0: TV	Data 0:0n
Data 1: Scart 1	Data 1: Off
Data 2: Scart 2	
	* Ack
Data 3 : Composite	{SET ID}{:}{OK}{x}{Data}{x}

Data 0 : On	10. Color: c
Data 1: Off	To adjust Color
Juliu 1. on	*Transmission
6. Volume Mute: v	{c}{ }{SET ID}{ }{Data}{Cr}
To adjust volume	Data:Min:00h~Max:64h
*Transmission	* Ack
{v}{ }{SET ID}{ }{Data}{Cr}	{SET ID}{:}{OK}{x}{Data}{x}
Data:Min:00h~Max:64h	Data: Min: 00h~Max: 64h
* Ack	
{SET ID}{:}{OK}{x}{Data}{x}	11. Tint:t
Data: Min: 00h~Max: 64h	To adjust Tint
	*Transmission
7. Screen Mode:s	{t}{ }{SET ID}{ }{Data}{Cr}
To Select Screen Mode	Data: Min: 00h~Max: 64h
*Transmission	* Ack
{s}{ }{SET ID}{ }{Data}{Cr}	{SET ID}{:}{OK}{x}{Data}{x}
Data 0 : Custom	Data:Min:00h~Max:64h
Data 1 : Dvnamic	
Data 2: Standard	12. Sharpness:h
Data 3 : Movie	To adjust Sharpness
Data 4: Mild	*Transmission
* Ack	{h}{ }{SET ID}{ }{Data}{Cr}
{SET ID}{:}{OK}{x}{Data}{x}	Data: Min: 00h~Max: 64h
Data 0 : Custom	* Ack
Data 1: Dynamic	{SET ID}{:}{OK}{x}{Data}{x}
Data 2: Standard	Data:Min:00h~Max:64h
Data 3 : Movie	
Data 4: Mild	13. Information: f
	Information on/off
8. Brightness:b	*Transmission
To adjust Brightness	{f}{ }{SET ID}{ }{Data}{Cr}
*Transmission	Data 0:On
{b}{ }{SET ID}{ }{Data}{Cr}	Data 1: Off
Data:Min:00h~Max:64h	* Ack
* Ack	{SET ID}{:}{OK}{x}{Data}{x}
{SET ID}{:}{OK}{x}{Data}{x}	Data 0: On
Data:Min:00h~Max:64h	Data 1: Off
9. Contrast: k	14. Pip On : o
To adjust Contrast	Pip on/off
*Transmission	*Transmission
{k}{ }{SET ID}{ }{Data}{Cr}	{o}{ }{SET ID}{ }{Data}{Cr}
Data:Min:00h~Max:64h	Data 0: On
* Ack	Data 1: Off
{SET ID}{:}{OK}{x}{Data}{x}	* Ack
Data:Min:00h~Max:64h	{SET ID}{:}{OK}{x}{Data}{x}
	Data 0:0n
	Data 1: Off

	Data 1 : Sub
15. Pip Source: u	
To Select Pip Source	18. Pip Mode : d
* Transmission	To Select Pip Mode
{u}{ }{SET ID}{ }{Data}{Cr}	*Transmission
Data 0 : TV	{d}{ }{SET ID}{ }{Data}{Cr}
Data 1 : Scart1	Data 0 : PIP
Data 2 : Scart2	Data 1: PBP1
Data 3 : Composite	Data 2: PBP2
Data 4 : S-Video	* Ack
Data 5 : Component 1	{SET ID}{:}{OK}{x}{Data}{x}
Data 6 : Component 2	Data 0 : PIP
Data 7 : PC(RGB)	Data 1: PBP1
* Ack	Data 2: PBP2
{SET ID}{:}{OK}{x}{Data}{x}	
Data 0 : TV	19. Remote Control On : j
Data 1 : Scart1	To Select Remote Control on/off
Data 2 : Scart2	*Transmission
Data 3 : Composite	{j}{ }{SET ID}{ }{Data}{Cr}
Data 4 : S-Video	Data 0 : Pc Control
Data 5 : Component 1	Data 1 : Remote Conroller On
Data 6 : Component 2	* Ack
Data 7 : PC(RGB)	{SET ID}{:}{OK}{x}{Data}{x}
	Data 0 : Pc Control
16. Pip Location : n	Data 1 : Remote Conroller On
To Select Pip Position	
* Transmission	20. Prog -, +: a
{n}{ }{SET ID}{ }{Data}{Cr}	To Adjust Program Number
Data 0 : Right Bottom	*Transmission
Data 1 : Right Top	{a}{ }{SET ID}{ }{Data}{Cr}
Data 2 : Left Top	Data 0 : Decrement Program Numbe
Data 3 : Left Bottom	Data 1 : Increment Program Numbe
* Ack	* Ack
{SET ID}{:}{OK}{x}{Data}{x}	{SET ID}{:}{OK}{x}{Data}{x}
Data 0 : Right Bottom	Data 0 : Decrement Program Numbe
Data 1 : Right Top	Data 1: Increment Program Numbe
Data 2 : Left Top	
Data 3 : Left Bottom	21. Abnormal Status : q
	You Can Read LCD TV Status
17. Pip Sound Set : e	* Read Only Mode
To Select Pip Sound	*Transmission
* Transmission	{q}{ }{SET ID}{ }{FF}{Cr}
{e}{ }{SET ID}{ }{Data}{Cr}	* Ack
Data 0 : Main	{SET ID}{:}{OK}{x}{Data}{x}
Data 1 : Sub	Data 0: OK

Data 1: Stanby

Data 2 : AC Downr

Data 1: Sub \* Ack

{SET ID}{:}{OK}{x}{Data}{x}
Data 0 : Main

22. Sound Mode: y To Select Sound Mode  ${\bf *Transmission}$ {s}{ }{SET ID}{ }{Data}{Cr} Data 0 : Custom

Data 2 : Music Data 3: Movie Data 4: Speech

Data 1: Standard

\* Ack {SET ID}{:}{OK}{x}{Data}{x} Data 0 : Custom

Data 1: Standard Data 2: Music Data 3: Movie Data 4: Speech

### **Maintenance and Service**

## Troubleshooting

In case a problem occurs with your LCD TV, please take the following steps first.

If you still have the problem, turn the power off and contact your dealer or an authorized service center.

### Screen related Matters

Problem	Action
The screen does not appear.	Is the power plug pulled out? Insert the power plug. Turn the main power button on and press the power button of the remote controller.
The screen appears too slowly after the power is turned on.	This problem occurs for a brief time in the process of image elimination processing in order to hide temporary screen noise that occurs when the power is turned on. But if the screen does not come after 1 minute has passed, contact your dealer or an authorized service center.
Screen is too bright or too dark.	Perform brightness adjustment or Contrast adjustment.
Screen is too large or too small.	Adjust the screen size.
Stripes appear on the screen and it shakes.	Stop using wireless telephones, hair driers and electric drills.
Simultaneous Screen does not appear.	Check that LCD TV and external equipment are connected. Check the inputs of simultaneous screen by pressing sub-screen selection.
The screen does not move.	Press the STILL button. Check if the Pause button is pressed on external equipment.
Computer Input Screen is abnormal.	Execute automatic adjustment by pressing AUTO ADJ button. If the screen is still abnormal after automatic adjustment, perform manual fine adjustment
Automatic Turn On does not work.	Automatic Turn On function works only when turning the LCD TV off with the remote controller or Standby button.

### Sound related Matters

Problem	Action
Screen appears, Voice is not heard	<ol> <li>Press the "Mute" button.</li> <li>Increase the sound by pressing volume adjustment button.</li> <li>Check if voice terminal of external input is connected properly.</li> <li>Check if speaker cables are connected properly.</li> <li>If it is on PIP mode, convert audio of main screen and sub-screen by pressing S/SWAP.</li> <li>Select and check the other input.</li> <li>If the sound still does not work and the other channels are the same after you have done as the above, contact your dealer or an authorized service center.</li> </ol>
Lots of noise (static) occurs.	When connecting a Set-Top-Box, check that it is on stereo broadcasting. If it is, the TV program may not be available or the reception may be bad. Check the audio ource with another player. If that source is good, contact your dealer or an Authorized service center.

# -NG

Problem	Action
Remote controller does not work.	1. Check if main power is On. 2. Check that the batteries of the remote controller were loaded properly. 3. Check to see if any obstacle exists between the LCD TV and the remote controller and remove it, if any. 4. If the batteries have no power, replace them with two new batteries.
LCD TV makes strange noise.	It is the noise when the mechanism expands or contracts from to changes to the environment due to factors such as humidity, temperature, etc. It is not a failure.
LCD TV indication lamp is On.	The red means the Stand-by power is ON. It will take a few seconds to turn off as the main power is off.

 $This LCD\,TV\,is for household\,use\,and\,registered\,as\,suitable\,on\,electromagnetic\,waves.\,Therefore, you\,can\,use\,it\,in\,every\,location\,as\,well\,as\,residential\,areas.$ 

## Supporting display mode

Resolution	Horizontal Frequency (KHz)	Vertical Frequency (Hz)
	31.47	60
640 x 480	37.86	72
	37.50	75
720 x 400	31.47	70
	35.15	56
000 + 000	37.88	60
800 x 600	48.88	72
	46.88	75
	48.36	60
1024 x 768	56.48	70
	60.02	75
1280 x 1024	64.0	60

### Considerations in Installation

 $If any signal \ of unsupported \ resolution \ is \ input, the "Out \ of \ Range" \ message \ appears.$ 

## Component Mode [Y, CB (PB), CR (PR)]

Resolution	Horizontal Frequency (KHz)	Vertical Frequency (Hz)	
720x480	15.73	60.00	SDTV, DVD 480i
720x480	15.63	50.00	SDTV, DVD 480i
720x480	31.47	59.94	SDTV, 480p
1280x720	45.00	60.00	HDTV, 720p
1280x720	44.96	59.94	HDTV, 720p
1920x1080	33.75	60.00	HDTV, 1080i
1920x1080	33.72	59.94	HDTV, 1080i

## Specifications

Aspect Ratio	15:9
Screen Size $(H\times V)$	643.2mm×385.92mm
Resolution	1280×768(Wide XGA)
Cell pitch ( $H\times V$ )	0.5025mm×0.1675mm
Displayable Colors	16.77M(256×256×256)
Brightness	450cd/m2 (Typical)
Contrast	400:1
Colour Temperature	9500 oK
Viewing Angle	80/80/80
Input signal	PAL-M, PAL-N, PAL, SECAM, SD, HD, VGA, SVGA, XGA, SXGA
Tuner	PAL,SECAM
RGB Input	D-Sub(Analog RGB)
AC Input	AC 100-240V~, 50/60Hz
Power Consumption	140W

 $If any signal of unsupported \ resolution \ is \ input, the "Out of Range" \ message \ appears.$