

# INSTRUCTION MANUAL

Before using the TV, please read this manual thoroughly, and retain it for future reference.



Model:LED1337A

# English

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SAFETY CLASS: This is an IEC safety class I product and it must be grounded for safety.

### **SAFETY PRECAUTION**

\* CAUTION MARKING WAS LOCATED AT BOTTOM PLACEMENT INFORMATION ENCLOSURE OF THE APPARATUS.

# CAUTION

DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE AVIS RISQUE DE CHOC ÉLECTRIQUE — NE PAS OUVRIR

WARNING:TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated

"dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral Triangle is intended to alert the user to The presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



#### **CAUTION**

- DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE.
- USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.



#### WARNING:

- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
- TOREVENT FIRE OR SHOCK HAZARD, DO NOT
- EXPOSE THIS UNIT TO RAIN OR MOISTURE. DO NOT PLACE OBJECTS FILLED WITH LIQUIDS ON OR NEAR THIS UNIT.
- SHOULDANYTROUBLE OCCUR, DISCONNECT THE AC POWER CORD AND REFER SERVICING TO A QUALIFIED TECHNICIAN.

- Do not use this unit in places that are extremely hot, cold, dusty or humid.
- Do not restrict the airflow of this unit by placing it somewhere with poor airflow, by covering it with a cloth, by placing it on bedding or carpeting.

#### SAFETYINFORMATION

- When connecting or disconnecting the AC power cord, grip the plug and not the cord itself. Pulling the cord may damage it and create a hazard.
- When you are not going to use the unit for a long period of time, disconnect the AC power cord.

#### RATING PLATE LOCATION

The rating plate is located on the rear of the unit. **FCC STATEMENTS** 

NOTE: This unit has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This unit generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this unit does cause harmful interference to radio or television reception, which can be determined by turning the unit off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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



#### WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the unit.

### **IMPORTANT SAFETY INSTRUCTIONS**

- 1)Read these instructions.
- 2)Keep these instructions.
- 3)Heed all warnings.
- 4)Follow all instructions.
- 5)Do not use this apparatus near water.
- 6)Clean only with a dry cloth.
- 7)Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8)Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (Including amplifiers) that produce heat.
- 9)Do not defect the safety purpose of the polarized or grounding-type plug.A polarized plug has two blades with one wider than the other.A groundingtype plug has two blades and a third grounding prong.
- The wide blade or the third prong is provided for your safety.

  If the provided plug does not fit into your
- wall outlet, consult an electrician for replacement of the obsolete outlet.
- 10)Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11)Only use attachments / accessories specified by the manufacturer.

- 12)Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.

  When a cart is used, use caution when moving the cart / apparatus combination to avoid injury from tip-over.
- 13)Unplug this apparatus during lightning Storms or when unused for long periods of time.
- 14)Refer all servicing to qualified service personnel. Servicing is required when the apparatushas been damaged in any way, such as the power cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15)To prevent electric shock, ensure the grounding pin on the AC cord power plug is securely connected.

# **ACCESSORIES**

#### Please check and identify the supplied accessories.

Remote control	x 1
Battery(AA)	x 2
Warranty Card	x 1
Instruction Manual	x 1
Switching Adaptor	x 1

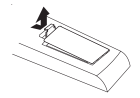
# **GETTING STARTED**

#### **USING THE REMOTE CONTROL**

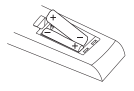
- Point the remote control at the remote sensor located on the unit.
- When there is a strong ambient light source, the performance of the infrared remote sensor may be degraded, causing unreliable operation.
- ·The recommended effective distance for remote operation is about 16 feet (5 meters).

#### TO INSTALL THE BATTERIES

1. Open the battery door.



2. Insert 2 "AA" batteries



#### **BATTERY REPLACEMENT**

When the batteries become weak, the operating distance of the remote control is greatly reduced and you will need to replace the batteries.



**CAUTION**: Danger of explosion if battery is incorrectly replaced.

#### NOTES

- ·If the remote control is not going to be usedfor a long time, remove the batteries to avoid damage caused by battery leakage corrosion.
- $\cdot \text{Do not mix old and new batteries. Do not mix ALKALINE, standard (CARBON-ZINC) or rechargeable (NICKEL-CADMIUM) batteries.}$
- ·Always remove batteries as soon as they become weak.
- ·Weak batteries can leak and severely damage the remote control.



#### WARNING:

Do not dispose batteries in a fire. Batteries may explode or leak. Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

# **CONTROL REFERENCE GUIDE**

# REMOTE CONTROL

MUTE

3

(9)

ENTER

FAV+

INFO

SOURCE

PMODE

SMODE

SLEEP

CH+

CH-

EXIT

FAV-

Ф

0

VOL+

VOL-

ĊС

ERG

MTS

FAV

(2)

1

7

10

15

14

19

18

#### 1.STANDBY

To switch on the Tv or make the TV into standby mode.

#### 2.MUTE

Press this button to mute or restore sound.

#### 0.11150

2

3

4

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6

8

9

12

11

13

16

17

20

Show the information of the program you are watching.

#### 4 SOURCE

Press this button to select an input source.

#### 5 PMODE

Press this button to select a picture mode for different picture qualities.

#### 6.SMODE

Press this button to select sound setting for different sound effects.

#### 7 0-0

Allows you to change the channel of the TV.

#### 8.CD

Switches back and forth between the current and previous channels.

#### 9 SI FFP

To select the amount of time before your TV turns Off automatically.

#### 10.VOL+/VOL-

Increases/Decreases the Volume control.

#### 11.CH+/CH-

Skips to the next/previous channel on TV mode.

#### 12.UP/DOWN/LEFT/RIGHT

Moves the cursor upward/downward/to the left/to the right when making a selection.

#### 13.MENU

Displays the OSD Menu of the TV.

#### 14.CC

Press the button to enter into the CC mode.

#### 15.MTS

To change among STEREO, MONO and SAP. If there is no second language available for the signal received, LCD Display audio will output to mono.

#### 16.ENTER

Press to confirm selections on a menu screen.

#### 17.Exit

Press this button to exit the on screen display.

#### 18.EPG

Press this button to select the electronic programme guide in DTV mode.

#### Universal Remote Code: 1218

**€CURTIS** 

#### 19. FAV

Press this button to show the favourite channel list on your TV.

#### 20. FAV+/FAV-

Press this button to go through the FAV channel list.

# **CONTROL REFERENCE GUIDE**

# **FRONT VIEW**

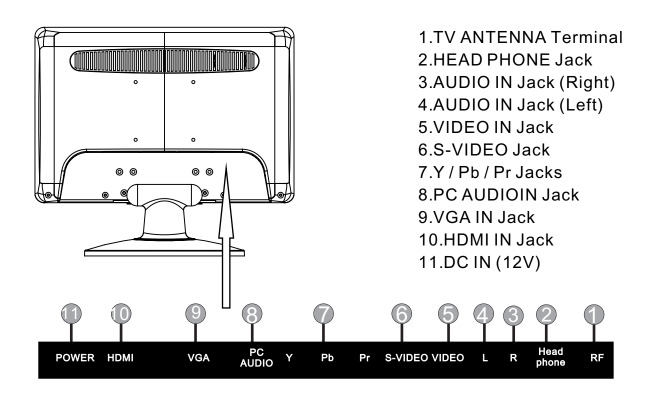


- 1.Color LED Screen2.Remote SensorDo not block this sensor or the remote control will not work.3.Standby Indicator
- Indicates whether the unit is ON or in STANDBY (OFF) mode.

Light in red: The unit is in STANDBY. Light in blue: The unit is turned ON.

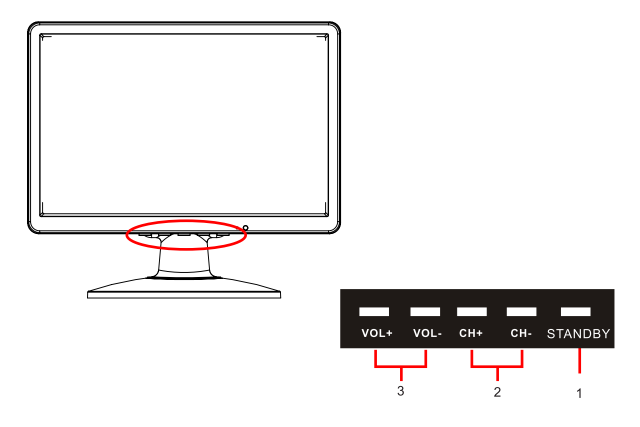
4. Speakers

# **BACK VIEW**



# **CONTROL REFERENCE GUIDE**

# **FRONT VIEW**



- 1.Press "STANDBY" button to turn standby mode on or off.
- 2.Press "CH+" or "CH-" to scan through channels.
- 3.Press "VOL+" or "VOL-" to increase or decrease the volume.

# **CONNECTIONS**

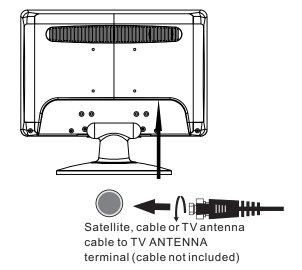
#### **CONNECTING A TV ANTENNA / CABLE / SATELLITE**

To view television channels correctly, a signal must be received from one of the following sources:

- An indoor or outdoor aerial antenna
- A cable system
- A satellite system

#### NOTE

For receiving over-the-air TV broadcasts, we recommend that you use an external fixed antenna. Should you require the use of a temporary antenna, please ensure that you purchase an antenna with sufficient ability to receive in weak signal areas. Only when you are in close proximity to a transmitter will a temporary antenna reproduce a signal as strongly as a fixed antenna.



#### **CONNECTING AN A/V DEVICE**

To connect to other equipment such as a VCR, camcorder, satellite system or cable, etc.

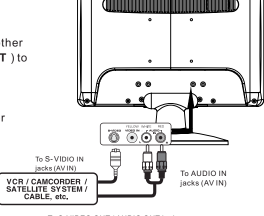
# Connecting to a VCR / Camcorder / Satellite System / Cable

Connect the AUDIO and S-VIDEO cable (not included) as shown.

Make sure you connect the cable from the other equipment (  $AUDIO\ OUT\$  and  $S-VIDEO\ OUT\$ ) to this unit (  $AUDIO\ IN\$  and  $S-VIDEO\ IN\$ ).

#### NOTE

Please refer to the user manual for the other equipment for more information.



To S-VIDEO OUT / AUDIO OUT jacks

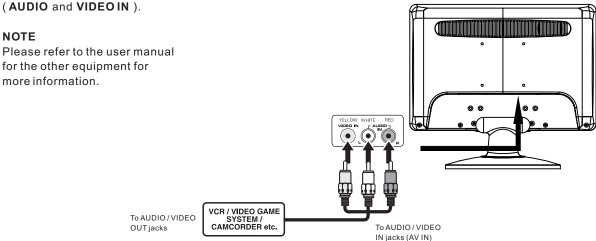
# ${\color{red} \textbf{CONNECTING DEVICES WITH A COMPOSITE (YELLOW RCA-TYPE)} \\ \textbf{VIDEO OUTPUT}$

To connect A/V devices such as a VCR, video game system or camcorder.

#### Connecting to a VCR / Video Game System / Camcorder

Connect the AUDIO / VIDEO cable (not included) as shown.

Make sure you connect the cable from the other equipment (AUDIO and VIDEO OUT ) to this unit



# CONNECTIONS

#### CONNECTING A HIGH-DEFINITION (HD) SOURCE USING COMPONENT CONNECTION

High-Definition (HD) Devices with component video output must be connected to the YPbPr input.

Connect the component video cable and audio cable (not included) as shown.

Make sure you connect the component video cable and audio cable from the other equipment

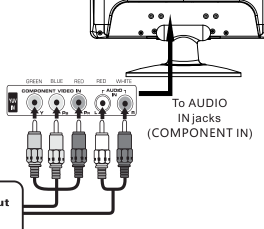
(COMPONE OUT and AUDIO OUT) to this unit COMPONENT IN and AUDIO IN ).

#### NOTE

When connecting a DVD player to the television, the picture resolution is solely dependent upon the resolution supported by the DVD player attached. DVD player resolutions vary from 480i to 1080i, and this television can support DVD players up to a maximum resolution of 1080i.

\* May require a subscription for receiving HD channels, check with your cable/satellite service provider for details.

To COMPONENT VIDEO IN jacks (COMPONENT IN)



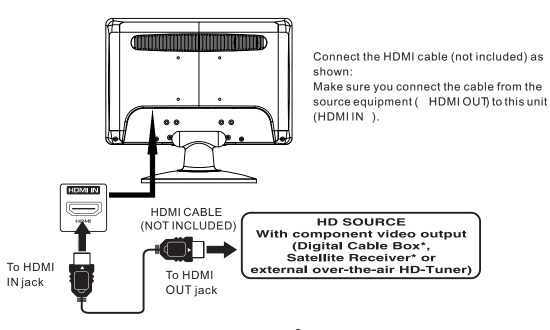
To COMPONENT VIDEO OUT jacks To AUDIO OUT jacks

HD SOURCE
With component video output
(Digital Cable Box\*,
Satellite Receiver\* or
external over-the-air HD-Tuner)

#### CONNECTING A HIGH-DEFINITION (HD) SOURCE USING HDMI CONNECTION

HDMI (High Definition Multimedia Interface) supports both video and audio on a single digital connection for use with DVD players, DTV, set-top boxes and other digital AV devices. HDMI was developed to provide the technologies of High Bandwidth Digital Content Protection (HDCP) as well as Digital Visual Interface (DVI) in one specification. HDCP is used to protect digital content transmitted and received by DVI-compliant or HDMIcompliant displays.

HDMI has the capability to support standard, enhanced or high-definition video plus standard to multi-channel surround-sound audio. HDMI features include uncompressed digital video, a bandwidth of up to 2.2 gigabytes per second (with HDTV signals), one connector (instead of several cables and connectors), and communication between the AV source and AV devices such as DTVs.



# CONNECTIONS

#### CONNECTING A PC

Connect the 15-pin D-SUB PC/VGA connector from your computer to the 15-pin D-SUB PC/VGA input on this unit using a monitor cable and an audio cable (not included) as shown.

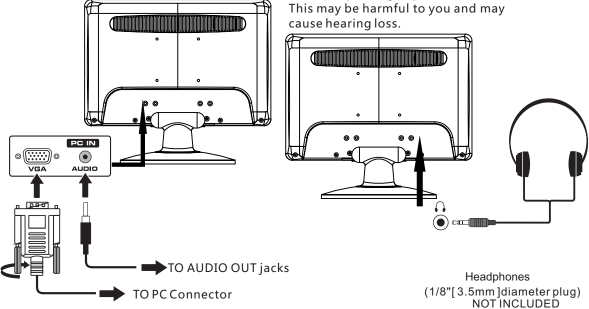
Make sure you connect the cable from the computer (VGA and AUDIO - PC OUT ) to this unit (VGA and AUDIO - PC IN ).

#### **CONNECTING HEADPHONES**

- Turn down the volume before connecting headphones to the unit, then adjust the volume to your desired level.
- When headphones are connected, no sound will come from the front speakers.

#### NOTE

Avoiding listening to sound at high levels for prolonged period of time. This may be harmful to you and may cause hearing loss



#### CONNECTING THE POWER CORD

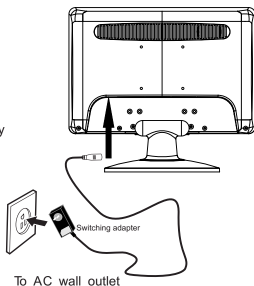
You can power your TV unit by plugging the Switching adapter cord into the AC socket on the side of the unit and into a wall AC power outlet. Check that the rated voltage of your unit matches your local voltage. Make sure that the Switching adapter cord is fully inserted into the unit.

#### NOTE

- Insert the power plug fully into the socket outlet . (If the power plug is loose, it could generate heat and cause fire.)
- Ensure that the power plug is easily accessible
- Ensure the earth pin on the power plug is securely connected to prevent electrical shock
- Do not touch the power plug with a wet hand. (This may cause electrical shock)
- Do not use any power cord other than that provided withthis TV. (This may cause fire or electrical shock .)
- Do not damage the power cord.

(A damaged cord may cause fire or electrical shock)

- Do not move the TV with the cord plugged in the socket outlet.
- Do not place a heavy object on the cord or place the cord near a high-temperature object.
- Do not twist the cord, bend it excessively, or stretch it.
- $\bullet \ \mathsf{Do} \ \mathsf{not} \ \mathsf{pull} \ \mathsf{on} \ \mathsf{the} \ \mathsf{cord}. \ \mathsf{Hold} \ \mathsf{onto} \ \mathsf{the} \ \mathsf{power} \ \mathsf{plug} \ \mathsf{body} \ \mathsf{when} \ \mathsf{disconnecting} \ \mathsf{cord}.$
- Do not use a damaged power plug or socket outlet.



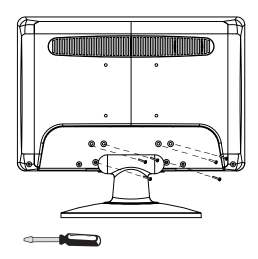
# WALL MOUNT INSTALLATION

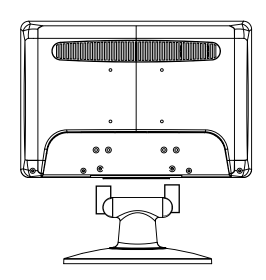
#### INSTALLING / REMOVING THE BASE STAND

WARNING: The LED Display is very fragile, and must be protected at all times when removing the base Stand.

Be sure that no hard or sharp object or anything that could scratch or damage the LED display comes into contact with it. Do NOT exert pressure on the front of the unit at any time because the screen could crack.

- 1. Disconnect all cables or cords connected to the unit.
- 2. Lay the unit down on a flat surface with the back side facing up. Please make sure to place a soft cushioned material (such as a pillow or thick piece of foam) beneath the screen.
- 3. To remove the base stand, loosen screws off the holes then pull downwards to release the base stand.
- 4. To install the base stand, put the stand into the hole at the bottom of the TV then insert screws to the holes and tighten.



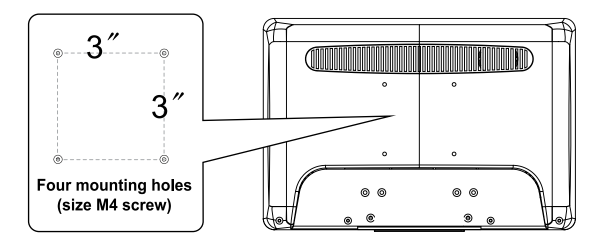


#### MOUNTING ON THE WALL

This unit is VESA-compliant, and is designed to be wall-mounted with a VESA-compliant  $3'' \times 3''$  (75mm x 75mm) mounting kit designed for flat-panel TVs (not supplied). Mount this unit according to the instructions included in the mounting kit. Length of screw should not exceed 10mm.

#### NOTE

Remove the base stand before mounting the unit on the wall.



# **INITIAL SETUP**

#### PUTTING THE UNIT ON A PROPER PLACE

When you turn on your television set for the first time, be sure to place it on a solid stable surface.

To avoid danger, do not expose the TV to water, or a heat source (e.g. lamp, candle, radiator).

Do not obstruct the ventilation grid at the rear and be sure to leave sufficient gaps around the unit.



#### TURNING THE UNIT ON FOR THE FIRST TIME

After you have initially connected your TV antenna or cable (no set top box) turn the television ON.

A screen will display asking you to run a **Channel Auto Scan** to search and receive available local digital channels.

It is here where you will select antenna options and run **Channel Auto Scan**.

Channels will be stored in the TV tuner.

Press the **MENU** button on the remote control.

Using the **▼** buttons, scroll to highlight **TV** mode .

Press the **▼** button to highlight AIR/CABLE.

Please run Channel Auto Scan

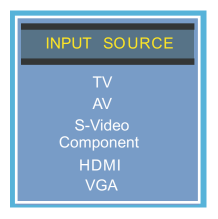
#### **SOURCE SELECTION**

- 1. Press the **SOURCE** button on the remote control.
- 2. Use the ▲or▼ button to select the options (TV,AV,S-Video,Component,HDMI,VGA) and select any of them using the ▶ button or the **ENTER** button.

(The screen will change to your desired source).

#### Note

Before watching please make sure all necessary cables and devices are connected.



# **INITIAL SETUP**

#### **How to Navigate**

**Air Mode:** Select **AIR** when connected to an indoor/outdoor antenna.



Press the ▼ button to highlight AIR.



Press the ▼ button to select AUTOSCAN then press the ► button to start Channel Auto Scan.



Channel Auto Scan may take several minutes to complete.

**Cable Mode:** Select **CABLE** if you subscribe to a pay television service including satellite.



Using the **◄** ▶ button to highlight CABLE.



Press the ▼ button to select AUTOSCAN.

Press the ENTER button and the cursor will move up and CABLE SYSTEM will be displayed next.

Press ► the button to select STD > IRC > HRC > Auto (Auto is recommended).

Press the ▼ button to select Auto Scan and press ENTER to start Channel Auto Scan.



Channel Auto Scan may take several minutes to complete.

**NOTE**: For cable or satellite users with no TV antenna, there no need to run Channel Auto Scan. Connect your cable or satellite set top box to one of the available inputs on the TV for viewing.



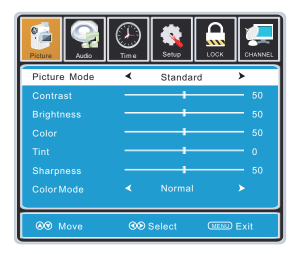
# PICTURE MENU

The PICTURE menu offers options to enhance and refine the picture displayed on your TV based on ambient room light and personal preferences.

Adjustment options include contrast, brightness, color, tint, sharpness and color mode.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select PICTURE.



Press the ▼ button to highlight, then press the ▶ button to select your viewing preference from 4 factory options: STANDARD > DYNAMIC > SOFT > PERSONAL.

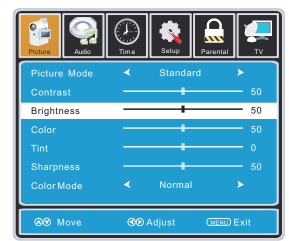
The STANDARD setting is recommended for most viewing environments.

Depending on the ambient light level in the room, you may find one of the other options more pleasing.

#### To make more critical picture adjustments based on your own preferences in PERSONAL:

Use the ▼ button to highlight Contrast. Navigate using the ◀▶ buttons to increase or decrease contrast intensity. Picture Mode 50 Contrast Color Mode **③** Adjust MENU Exit **⊗** Move

Use the ▼ button to highlight Brightness. Navigate using the ◀► buttons to increase or decrease overall brightness.

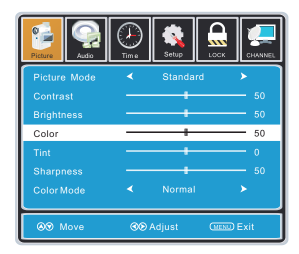


# PICTURE MENU

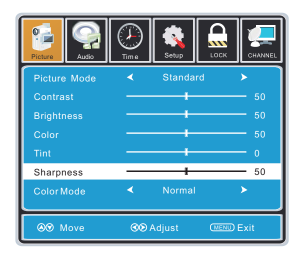
The **PICTURE** menu offers options to enhance and refine the picture displayed on your TV based on ambient room light and personal preferences.

Adjustment options include contrast, brightness, color, sharpness and color mode.

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select PICTURE.



Use the ▼ button to highlight Color. Navigate using the ◀▶ buttons to increase or decrease color intensity.

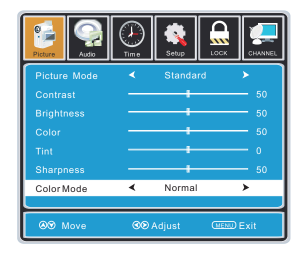


Use the ▼ button to highlight Sharpness. Navigate using the ◀► buttons to soften or view crisper edges in the picture.



Use the ▼ button to highlight Tint.

Navigate using the ◀► buttons to adjust colors toward green or reddish tint.



Use the ▼ button to highlight Color Temperature. Navigate using the ◀▶ buttons to select COOL (more bluish tone), NORMAL or WARM. The default setting is NORMAL. WARM mode will provide color that is calibrated to D6500° Kelvin, the standard color that broadcast stations and the Motion Picture industry consider as the most accurate to view programming.

#### Note:

When adjustments are completed, you may select another menu by pressing the Menu button.



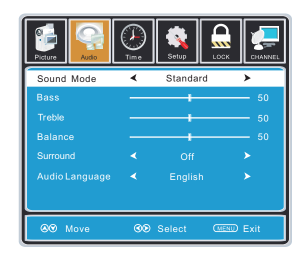
# **AUDIO MENU**

The **AUDIO** menu offers options to make sound enhancements while listening through the built-in speakers and personal preferences.

Adjustment options include bass, treble, balance, surround and audio language.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select AUDIO.



Press the ▼ button to highlight SoundMode, then press the ► button to select your sound preference from 4 factory options:

STANDARD > MUSIC > MOVIE > PERSONAL.

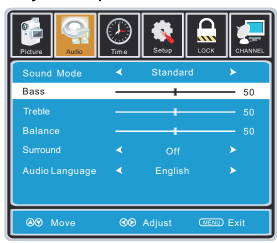
The STANDARD setting is recommended for most sound environments.

Depending on the surroundings in the room, you may find one of the other options more pleasing.

To make more critical audio adjustments based on your own preferences in PERSONAL:

Use the ▼ button to highlight Bass.

Navigate using the ◀▶ buttons to increase or decrease low frequency intensity.





**⊗** Adjust

MENU Exit

Use the ▼ button to highlight Treble.

Navigate using the ◀▶ buttons to increase or decrease high frequency intensity.

**⊗** Move



# **AUDIO MENU**

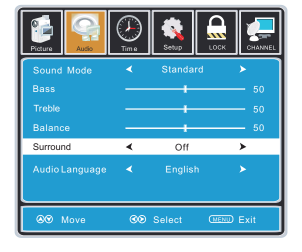
The **AUDIO** menu offers options to make sound enhancements while listening through the built-in speakers and personal preferences.

Adjustment options include bass, treble, balance, surround and audio language.

#### **How to Navigate:**

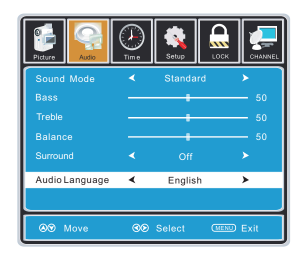
Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select AUDIO.





Use the ▼ button to highlight Balance.
Navigate using the ◀▶ buttons to adjust sound towards the right or left speaker.

Use the ▼ button to highlight Surround. Navigate using the ► button to turn the dimensional surround effect ON or OFF. (for built-in speakers only).



Use the ▼ button to highlight Audio Language.

Navigate using the ◀▶ buttons to select to listen to an alternative language broadcast (if available) English > Spanish > French.

You may select an alternative language using the remote control by pressing MTS)

#### Note:

When adjustments are completed, you may select another menu by pressing the Menu button.



### TIME MENU

The **TIME** menu includes adjustment of settings for your local time zone and daylight savings time. The clock will adjust automatically after the initial Channel Auto Scan of available broadcast channels in your area.

#### How to Navigate:

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select Time.



Use the ▼ button to highlight SleepTimer, then press the ▶ button to select among: 5min, 10min, 15min, 30min, 45min, 60min, 90min, 120min, 180min, 240min and off.



Use the ▼ button to highlight Daylight Saving Time. Navigate using the ◀▶ buttons to turn this feature on or off.



Use the ▼ button to highlight TimeZone, then press the ▶ button to select among: EASTERN > CENTRAL > MOUNTAIN > PACIFIC > ALASKA > HAWAII.



Clock: Display the time at present.

#### Note:

When adjustments are completed, you may select another menu by pressing the **Menu** button.

### **TV SETUP**

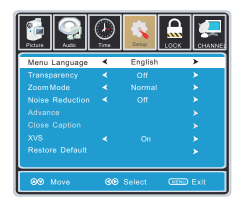


#### **SETUP MENU**

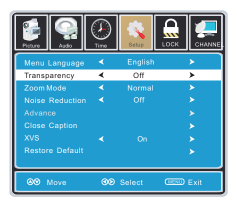
In the **SETUP** menu you may change the initial set up of preferences that include settings for language, menu display, computer monitoring, closed captions, enhancement of black detail in the picture and resetting your TV back to its factory default status.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select SETUP.



Use the ▼ button to highlight Menu Language, Press the ► button to select the language you prefer among English, French and Spanish.



Use the ▼ button to highlight Transparency.
Navigate using the ◀▶ buttons to turn Off or On the translucent effect of the OSD.



Use the ▼ button to highlight Zoom Mode.

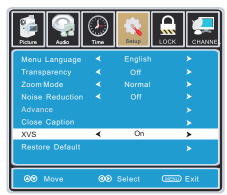
Navigate using the ◀▶ buttons to select the viewing mode: Normal > Wide > Zoom > Cinema.



Use the ▼ button to highlight Noise Reduction.

Navigate using the ◀▶ buttons to reduce video noise: Middle > Strong > Off > Weak.

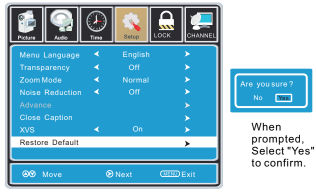
Default setting: Middle)



Use the ▼ button to highlight XVS.

Navigate using the ◀▶ buttons to select:

Off > On. XVS provides noticeable black detail enhancement that may be preferred.



Use the ▼ button to highlight Restore Default. Press the ► button to automatically set all adjustments back to their original settings.

# **TV SETUP**



### **SETUP MENU**

The **SETUP** menu includes adjustments for activating the **Closed Caption** feature for display on the television and customizing CC display types and font styles. **How to Navigate:** 



Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select SETUP. Press the ▼ button to highlight Closed Caption then press the ▶ button to select from the following options.



Use the ▼ button to highlight CC Mode. Navigate using the ◀► buttons to select Off > On > CC on Mute.



Use the ▼ button to highlight Basic Selection. Navigate using the ◀▶ buttons to select CC 1-4, Text 1-4.



Use the ▼ button to highlight Advance Selection. Navigate using the ◀▶ buttons to select Service 1 - 6.



Use the ▼ button to highlight Option.

Press the ► button to enter a menu with options to cus tomize text fonts, colors and opacities.



#### Note:

When adjustments are completed, you may select another menu by pressing the **Menu** button.



### **SETUP MENU**

In the **SETUP** menu you may adjust the position of images displayed on screen once you connect an input signal from your PC. Recommended resolution is 1366 x 768.

If your PC system uses a standard signal mode, the screen will adjust automatically. Connect an optional 3.5mm audio cable for stereo sound.

#### **How to Navigate:**

After connecting to a PC, press the SOURCE button and highlight VGA, then press the ENTER

button.



Press the MENU button on the remote control and navigate using the ◀▶ buttons to select SETUP. Press the ▼ button to highlight Advanced, then press the ▶ button to select from the following options.



Use the ▼ button to highlight H-POS. Navigate using the **◄** ▶ but tons to adjust the position of images displayed from side to side.



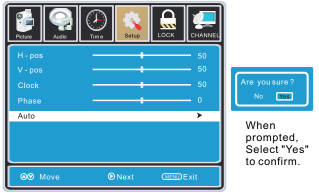
Use the ▼ button to highlight V-POS. Navigate using the ◀▶ buttons to adjust the position of images displayed up and down.



Use the ▼ button to highlight Clock. Navigate using the ◀▶ buttons to control the width of the image.



Use the ▼ button to highlight Phase. Navigate using the **◄** ▶ buttons to improve focus and image stability.



Use the ▼ button to highlight AUTO. Press the ▶ button to automatically adjust the display to the best setting.

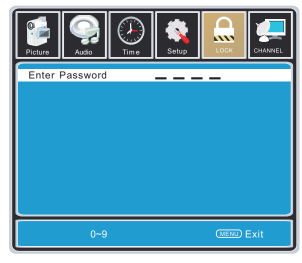


# LOCK(PARENTAL) MENU

In the **LOCK(PARENTAL)** menu you may block television by inputting passwords. To gain access and select your preferences within the **LOCK(Parental)** menu make certain your input is set to TV.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select Parental.



Press the ▼ button to highlight Enter Password. Enter your 4 digit code (factory default code is "0000") unless previously changed.



Use the numeric buttons to input a new 4 digit code by two times.



To change the password, press the ▶ button to display a screen to enter your new password, then confirm again.



To make changes to PARENTAL controls, Highlight SYSTEM LOCK then press the ▶ button to ON.

#### NOTE:

RRT Setting and Reset RRT are not user's adjustable settings.

# **TV SETUP**



# LOCK(PARENTAL) MENU

In the LOCK(PARENTAL) menu you may block television and movie programming based on U.S TV and movie rating guidelines. To gain ac cess and select your preferences within the LOCK(Parental) menu make certain your input is set to TV.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select Parental. Press the ▼ button to highlight ENTER PASSWORD. Enter your 4 digit code (factory default code is "0000") unless previously changed.

To set parental controls for television programming or DVD movies, press the ▲ ▼ buttons to highlight US. Navigate using the ◀ ▶ buttons to highlight TV/MPAA menu.

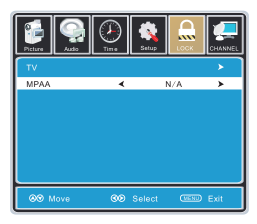




Highlight TV, then press the ▶ button to enter the TV Ratings menu to select your preference.

Age	Defined as
TV-Y	Recommended for all children.
TV-Y7	Directed to older children.
TV-G	General Audience.
TV-PG	Parental Guidance Suggested.
TV-14	Parental Strongly Cautioned.
TV-MA	Mature Audience only.

Contents	Defined as
FV	Fantasy Violence
D	Suggestive Dialogue
L	Strong Language
S	Sexual Situations
V	Violence



Rating	Defined as
N/A	Not rated.
G	GENERAL AUDIENCES, Suitable for all ages.
PG	PARENTAL GUIDANCE SUGGESTED - Some material may not be suitable for children.
PG-13	PARENTS STRONGLY CAUTIONED - Some material may be inappropriate for children under 13.
R	RESTRICTED, Under 17 requires accompanying parent or adult guardian for viewing in movie theaters.
NC-17	No one 17 or under admitted in movie theater.
Х	Adult audience only.

Highlight MPAA then press the ▶ button repeatedly to select your movie rating preference.

# **TV SETUP**



# LOCK(PARENTAL) MENU

In the LOCK(PARENTAL) menu you may block television and movie programming based on Canadian TV and movie rating guidelines. To gain ac cess and select your preferences within the LOCK(Parental) menu make certain your input is set to TV.

#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select Parental. Press the button to highlight ENTER PASSWORD. Enter your 4 digit code (factory default code is "0000") unless previously changed.

To set parental controls for television programming or DVD movies, press the ▲ ▼ buttons to highlight Canada.Navigate using the ◀ ▶ buttons to highlight Canada English/Canada French menu.



Rating	Description
E	Exempt.
С	Children.
C8 +	Recommended for children age 8 and older.
G	GENERAL AUDIENCES, Suitable for all ages
PG	PARENTAL GUIDANCE SUGGESTED  -Some material may not be suitable for children.
14 +	Viewers 14 years and older
18 +	Adult Programming.

Navigate using the ▼ button to highlight CANADA ENGLISH, then press the ▶ button repeatedly to select your ratings preference.



Rating	Description
E	Exempt.
G	GENERAL AUDIENCES, Suitable for all ages.
8 ans+	Not recommended for young children.
13 ans+	Not suitable for children under the age of 13.
16 ans+	Not suitable for children under the age of 16.
18 ans+	Adult Programming.

Navigate using the ▼ button to highlight CANADA FRENCH, then press the ▶ button repeatedly to select your ratings preference.

#### NOTE:

When adjustments are completed, you may select another menu by pressing the **Menu** button.



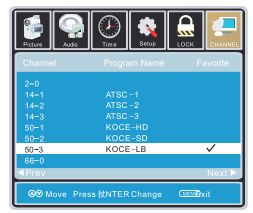
### **TV(CHANNEL) MENU**

The TV(CHANNEL) menu provides for the setup of your television to receive TV channels, store your favorites, add or skip channels and label them by their call letters.

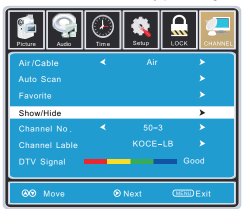
#### **How to Navigate:**

Press the MENU button on the remote control. Navigate using the ◀▶ buttons to select TV. Press the ▼ button to highlight your preferences.





Highlight FAVOURITE to add channels to your Favorites List. Navigate using the  $\blacktriangle \lor \blacktriangleleft \gt$  buttons to select channels to be added or deleted from your list. Press the ENTER button to add or delete a channel. A checkmark indicates a channel has been added. You may also display your favourite list from the remote control by pressing FAV.





Highlight to select Show/Hide or skip channels already in memory. Navigate using the  $\blacktriangle \lor \blacktriangleleft \blacktriangleright$  buttons to access the list of available channels. Press the ENTER button to change the channels status. A checkmark indicates a channel has been added.





Highlight CHANNEL LABEL to name or rename a broadcast channel. Navigate using the ▶ button to enter the screen menu to re-label a channel. Use the ▲ ▼ buttons to spell out each letter, number or character. Use the ◀▶ buttons to advance to the next space.

# **DISPLAY MODE**

# **PC FORMATS**

	SUPPORTED PC INPUT MODE				
Resolution	Horizontal Scanning Frequency (KHz)	Vertical Scanning Frequency (Hz)	Format		
640 X 480	31. 5	60.0	DOS		
640 X 480	37.9	72.0	VESA		
640 X 480	37.5	75.0	VESA		
800 × 600	35.1	56.2	VESA		
800 X 600	37.9	60.0	VESA		
800 X 600	48.1	72.0	VESA		
800 X 600	46.9	75.0	VESA		
1024 X 768	48.4	60.0	VESA		
1024 × 768	56.5	70.11	VESA		
1024 × 768	60.0	75.0	VESA		
1366 X 768	47. 7	60.0	VESA		

#### NOTE:

This product does not support the display mode not listed above. In order to achieve the best display effect, please select the above-listed 11 display modes input signal.

Because of the difference of display drivers output signal (especially non-standard signal output), the display image may appear little disturbance which can be adjusted through "AUTO" button on the PC menu.

To prolong this unit's service life, please set your computer to power management mode.

# **DISPLAY MODE**

# **VIDEO FORMATS**

SUPPORTED COMPONENT / HDMI INPUT MODE				
Resolution	Horizontal Scanning Frequency (KHz)	Vertical Scanning Frequency (Hz)	Format	
720 X 480	31. 47	59. 94	480 i	
720 X 480	15. 734	59. 94	480 p	
1280 X 720	37. 5	50	720 p	
1280 X 720	45	60	720 p	
1920 x 1080	31. 25	50	1080 i	
1920 x 1080	33. 75	60	1080 i	
1920 x 1080	27	24	1080 p	
1920 x 1080	56. 25	50	1080 p	
1920 x 1080	67. 50	60	1080 p	

#### NOTE:

The above listed formats are also related to the AV devices you are about to connect. Before you connect this unit with others please read all instructions carefully and make sure all necessary cables are connected.

This unit may be incompatible with some other formats which are not meet the above conditions.

# **SPECIFICATION**

Panel Type	,	Model Description	13.3"LED TV
Diagonal Size	_	Panel Type	LED Panel
Screen Format			13.3 inches
Panel   Brightness   220 nit			16:9
Contrast   500 : 1     View Angle   90(H)/65(V)     Response Time   8 ms     Maximum Color   262,144 colors     Color System   ATSC/QAM/NTSC     Sound System   BTSC     Sound Output   L/R Speaker: 2 W + 2 W     RF Input   75 ohm external terminal     HDMI Input   Video: 480i, 480p, 720p, 1080i, 1080p,     Audio: Two channel linear PCM 32, 44.1 and 48kHz, 16, 20 and 24 bits     D-sub 15pin   G: 0.7Vp-p, 75ohms     B: 0.7Vp-p, 75ohms     B: 0.7Vp-p, 75ohms     Composite Video Input   1.0 Vp-p, 75ohms   RAC     Component/Y Pb Pr Input     Sound Input   Composite Video Input   Composite Video Input		Resolution	1366 x 768
View Angle	Panel	Brightness	220 nit
Response Time		Contrast	500 : 1
Maximum Color   262,144 colors		View Angle	90(H)/65(V)
Color System		Response Time	8 ms
Sound System		Maximum Color	262,144 colors
Audio System   BTSC		Color System	ATSC/QAM/NTSC
Audio System   BTSC	Systems	Sound System	M
RF Input	- Cyotomo	Audio System	BTSC
HDMI Input		Sound Output	L/R Speaker: 2 W + 2 W
HDMI Input		RF Input	75 ohm external terminal
Input / Output Jacks    Component/Y Pb Pr Input   PC AUDIO: For CVBS / Component Audio input   Sound			Video: 480i, 480p, 720p, 1080i, 1080p.
Input / Output Jacks  PC-RGB Input  G: 0.7Vp-p, 75ohms B: 0.7Vp-p, 75ohms R: 0.7Vp-p, 75ohms C: 0.3Vp-p, 75ohms C: 0.3Vp-p, 75ohms C: 0.3Vp-p, 75ohms Composite Video Input  1. 0 Vp-p, 75ohms RAC RAC Y: 1.0Vp-p, 75ohms, 0.3V negative sync Pb: 0.7Vp-p, 75ohms Pr: 0.7Vp-p, 75ohms L/R AUDIO: For CVBS / Component Audio input PC AUDIO: For PC - RGB Audio input			Audio: Two channel linear PCM 32, 44.1 and 48kHz, 16, 20 and 24 bits
Input / Output Jacks  S-Video Input  S-Video Input  Composite Video Input  Component/Y Pb Pr Input  Sound Input  B: 0.7Vp-p, 75ohms R: 0.7Vp-p, 75ohms C: 0.3Vp-p, 75ohms RAC RAC Y: 1.0 Vp-p, 75ohms RAC RAC Y: 1.0 Vp-p, 75ohms, 0.3V negative sync Pb: 0.7Vp-p, 75ohms Pr: 0.7Vp-p, 75ohms L/R AUDIO: For CVBS / Component Audio input PC AUDIO: For PC - RGB Audio input		PC-RGB Input	D-sub 15pin
Input / Output Jacks  S-Video Input			
Output Jacks  S-Video Input  Y: 1.0Vp-p, 75ohms C: 0.3Vp-p, 75ohms RAC  Composite Video Input  1. 0 Vp-p, 75ohms RAC  RAC Y: 1.0 Vp-p, 75ohms, 0.3V negative sync Pb: 0.7Vp-p, 75ohms Pr: 0.7Vp-p, 75ohms L/R AUDIO: For CVBS / Component Audio input PC AUDIO: For PC - RGB Audio input			
Jacks  C: 0.3Vp-p, 75ohms  Composite Video Input  1. 0 Vp-p, 75ohms RAC  RAC  Y: 1.0 Vp-p, 75ohms, 0.3V negative sync  Pb: 0.7Vp-p, 75ohms  Pr: 0.7Vp-p, 75ohms  L/R AUDIO: For CVBS / Component Audio input  PC AUDIO: For PC - RGB Audio input			R: 0.7Vp-p, 75ohms
Composite Video Input  Component/Y Pb Pr Input  C: 0.3Vp-p, 75ohms  RAC  Y: 1.0 Vp-p, 75ohms, 0.3V negative sync  Pb: 0.7Vp-p, 75ohms  Pr: 0.7Vp-p, 75ohms  L/R AUDIO: For CVBS / Component Audio input  PC AUDIO: For PC - RGB Audio input		S-Video Input	1 ' ' '
Component/Y Pb Pr Input  RAC Y: 1.0 Vp-p, 75ohms, 0.3V negative sync Pb: 0.7 Vp-p, 75ohms Pr: 0.7 Vp-p, 75ohms  L/R AUDIO: For CVBS / Component Audio input PC AUDIO: For PC - RGB Audio input	Jacks	·	C: 0.3Vp-p, 75ohms
Component/Y Pb Pr Input  Y: 1.0 Vp-p, 75ohms, 0.3V negative sync Pb: 0.7 Vp-p, 75ohms Pr: 0.7 Vp-p, 75ohms  L/R AUDIO: For CVBS / Component Audio input PC AUDIO: For PC - RGB Audio input		Composite Video Input	1.0 Vp-p, 75ohms RAC
Pb: 0.7Vp-p, 75ohms Pr: 0.7Vp-p, 75ohms L/R AUDIO: For CVBS / Component Audio input Sound Input PC AUDIO: For PC - RGB Audio input			RAC
Pb: 0.7Vp-p, 75ohms Pr: 0.7Vp-p, 75ohms  L/R AUDIO: For CVBS / Component Audio input  Sound Input PC AUDIO: For PC - RGB Audio input		Component/Y Pb Pr Input	
L/R AUDIO: For CVBS / Component Audio input Sound Input PC AUDIO: For PC - RGB Audio input			
Sound Input PC AUDIO: For PC - RGB Audio input			Pr:0.7Vp-p,75ohms
· ·			L/R AUDIO: For CVBS / Component Audio input
500mV rms Impodance: 20k ohms		Sound Input	'
South this, impedance, 20k onlins			500mV rms, Impedance: 20k ohms
Headphone Output 3. 5 mm diameter jack		Headphone Output	3. 5 mm diameter jack
Power Requirement DC 12V, 2A	Dower	Power Requirement	DC 12V, 2A
Power Consumption ≤ 20 W	Power	<u>'</u>	≤ 20 W

This manual is only for your reference. Specifications are subject to update without prior notice.

# TROUBLESHOOTING GUIDE

SYMPTOM TV	CAUSE (AND REMEDY)
Bad Picture (snow, multiple images distortion,blurry) No sound.	<ul> <li>Check the location of the antenna and adjust it if necessary.</li> <li>Make sure the antenna cable is firmly connected.</li> <li>Make sure all input cables are firmly connected.</li> <li>Increase the volume.</li> </ul>
	<ul> <li>Check whether the mute function has been activated on the Remote Control.</li> </ul>
Black and White picture.	<ul> <li>Check the PICTURE setting within the PICTURE menu.</li> <li>Check to make sure the program you are watching is broadcast in Color and not Black &amp; White.</li> </ul>
No picture or sound.	<ul> <li>Make sure the unit is plugged in and turned on.</li> <li>Make sure that the ATV mode is selected.</li> <li>Try a new channel to check for possible station trouble.</li> <li>Make sure the antenna is connected properly.</li> <li>Increase the volume.</li> <li>Make sure the antenna or audio/video source device is working properly.</li> <li>Make sure all cables are firmly connected.</li> <li>Check for local interference.</li> </ul>
Colored patches of picture.	<ul> <li>Make sure there are no unshielded electrical devices nearby that are causing interference.</li> <li>Turn the TV off for 30 minutes, then try it again.</li> </ul>
Panel function key does not respond correctly.	<ul> <li>Under the influence of electrostatic phenomenon, the product may malfunction and require usertopowerreset.</li> <li>Unplug and re-plug the AC power cord.</li> </ul>
The display monitor's panel goes hot.	<ul> <li>LED TV takes inside lighten phosphor. It may increase the temperature of the screen in some occasions. It's not a defect.</li> </ul>
Unusual dots	<ul> <li>Black dots and Bright points may appear on the LED screen.</li> <li>This is a structural property of the LED panel and is not a defect.</li> </ul>
Stripes on screen	Adjust the impulse phase may decrease stripes. RGB in
The top of the monitor gets hot.	It may occur during long-time working. It's not a defect.
Unable to select a certain channel.	The channel may be skipped. Choose this channel by directly selecting the buttons from the remote control.
Disorder display at power on.	<ul> <li>This may be caused because of a very short interval between POWER OFF and ON.</li> <li>Unplug the power and restart.</li> </ul>