

# LED TV

**MAGPIES42LED** 

**OWNER'S MANUAL** 



Please read this manual carefully before TV operation. Retain it for future reference.

®™ THE AFL LOGO AND COMPETING TEAM LOGOS, EMBLEMS AND NAMES ON THIS PRODUCT ARE ALL TRADE MARKS OF AND USED UNDER LICENCE FROM THE OWNER THE AUSTRALIAN FOOTBALL LEAGUE.

# **Important Safety Instructions and Maintenance**

# **Important Safety Instructions**

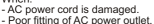
# CAUTION

Risk of electronic shock, do not open. Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.



If the following problems occur:

Turn off the TV set and unplug the AC power cord immediately if any of the following problems occur. Ask your dealer or service centre to have it checked by qualified service personnel When:



- TV set is damaged by being dropped, hit or having something thrown at it.

- Any liquid or solid object falls through openings in the cabinet.

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.



The screen and cabinet get warm when the TV is in use. This is not a malfunction.In case of smoke, strange noise or strange smell from the unit:

- · Turn off the power switch immediately;
- Disconnect the power plug from the power outlet;
- · Contact your dealer or service centre. Never attempt to make repairs yourself because this could be dangerous.

Never push objects of any kind into the set through the cabinet slots as they may touch dangerous voltage points or short-circuit parts that could result in a fire or electric shock. Never spill liquid of any kind on the set. Use special caution



in households where children are present. The apparatus is not suitable for children under 3-year to operate.

Do not overload wall outlets, extension cords or adaptors beyond their capacity, this can result in fire or electrical shock.

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items



placed upon or against them, paying particular attention to cords at plug end, adaptors and the point where they exit from the appliance. The mains plug is used as the disconnect device. It shall remain readily accessible and should not be obstructed during intended use. Make sure to plug the power cord in until it is firmly inserted. When removing the power cord, make sure to hold the power plug when pulling the plug from the outlet, do not pull the plug out by the wire. NEVER touch the plug or power cord with wet hands. To disconnect the apparatus from the mains power, the plug must be pulled out from the mains socket, therefore make sure the mains plug is always easily accessible.



# Important Safety Instructions and Maintenance

# **Important Safety Instructions**

Do not push or scratch the front filter, or place any objects on top of the TV set. The image may be uneven or the screen may be damaged.



To avoid the fire, no naked flame source, such as lighted candles, should be placed on the apparatus.



An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal. Ensuring the television is not overhanging the edge of the supporting furniture.

### When not in use

If you will not be using the TV set for several days, the TV set should be disconnected from the AC mains for environmental and safety reasons. As the TV set is not disconnected from the AC power when the TV is turned off at the standby switch, pull the plug from the AC power outlet to disconnect the TV completely. However, some TV sets may have features that require the TV set to be left in standby to function correctly. In the case of lightning, unplug the TV set from the outlet immediately. Never touch the antenna wire during lightning.



Do not pull the plug out by the wire; Never touch the plug with wet hands.



Excessive volume from earphones and headphones can cause hearing loss.

### Installation



The ventilation should not be impeded by covering the ventilation opening with items, such as newspapers, tablecloths, curtains, etc.

At least 10 cm space should be left around the apparatus for sufficient ventilation.



The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat. Place the apparatus in such a position that the screen is not exposed to direct sunlight. It is best to have soft indirect lighting while watching and avoid completely dark environments and reflection from the screen as these may cause eye fatigue.

Keep the TV set away from any equipment emitting electromagnetic radiation.

# Important Safety Instructions and Maintenance

### Installation



Do not place the set on an unstable cart, stand, table or shelf. The set may fall, causing serious personal injury as well as damage to the product. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



Do not place this apparatus near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or a swimming pool; and the like;



When the TV being moved in from cold place, it needs some right time for dew inside unit evaporating fully before turn on the unit:



To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

### LED Screen

cause serious injury.

Although the LED screen is made with high precision technology and 99.99% or more of the pixels are effective, black dots may appear or bright points of light (red, blue or green) may appear constantly on the LED screen. This is a structural property of the LED screen and is not a malfunction.

If the surface of the LED panel cracks, do not touch it until you have unplugged the AC power cord. Otherwise electric shock may result.

Do not throw anything at the TV set. The LED panel may break from the impact and

Precautions When Displaying a Still Image

A still image may cause permanent damage to the TV screen.

Do not display still images and partially still images on the LED panel for more than 2 hours as it can cause screen image retention. This image retention is also known as "screen burn". To avoid such image retention, reduce the degree of brightness and contrast of the screen when displaying a still image. Watching the LED TV in 4:3 format for a long period of time may leave traces of borders displayed on the left, right and centre of the screen caused by the difference of light emission on the screen. Playing a DVD or a game console may cause a similar effect to the screen. Damages caused by the above effect are not covered by the Warranty.

Displaying still images from Video games and PC for longer than a certain period of time may produce partial after-images. To prevent this effect, reduce the 'brightness' and 'contrast' when displaying still images.

# **Cleaning**



Cleaning and handling the screen surface and cabinet. Disconnect the unit from the AC outlet before. cleaning. To remove dust, wipe gently with a soft, lint free cloth. If required use a slightly damp cloth.



# **MAINS PLUG**

Wipe the mains plug with a dry cloth at regular intervals. Moisture and dust may lead to fire or electrical shock.



Use care not to subject the TV's surfaces to detergent. (A liquid inside the TV could lead to product failure, fire or electrical shock.)

Use care not to subject surfaces to bug repellent, solvent, thinner, or other volatile substances as this may deteriorate the surface and finish of the cabinet.

# **Important Information**

If a television is not positioned in a sufficiently stable location, it can be potentially hazardous due to falling. Many injuries, particularly to children, can be avoided by taking simple precautions such as:

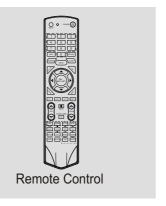
- Using cabinets or stands recommended by the manufacturer of the television.
- Only using furniture that can safely support the television.
- Ensuring the television is not overhanging the edge of the supporting furniture.
- Not placing the television on tall furniture (for example, cupboards or bookcases) without anchoring both the furniture and the television to a suitable support.
- Not standing the televisions on cloth or other materials placed between the television and supporting furniture.
- Educating children about the dangers of climbing on furniture to reach the television or its controls.
- Keep small accessories out of reach of children so they are not mistakenly swallowed.

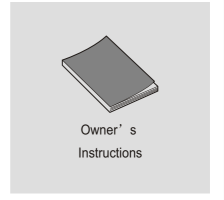
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# Accessories

Please make sure the following items are included with your LED TV. If any items are missing, contact your dealer.





# Introduction

# **Features**

- TV adopts 42" TFT LED display screen
- Zero X radiation complies to green environment protection requirement
- Connect to computer directly to realize TV/monitor combo.
- 16:9 wide screen
- Auto tuning and fine tuning
- HDMI input
- Component Compatible (480i; 480P; 576i; 576P; 720P; 1080i; 1080P)
- PC-RGB
- Programmable sleep timer
- Wide range voltage input
- No-signal automatic power off

# Input terminals used for external equipment connection

1 x ANTENNA jack 3 x HDMI inputs

1 x computer PC-RGB input 1 x USB inputs

1 x COMPONENT input 1 x CVBS output

2 x AV inputs 1 x SPDIF output

1 x Headphone output

# Introduction

# Specifications

Model	odel MAGPIES42LED		
Display size		42"Diagonal(max.)	
LED panel re	esolution	1920X1080	
Speaker out	put power	≥5WX2	
Power suppl	у	~110-240V, 50/60Hz	
TV receive s	ystem	Digital: DVB-T Analog: PAL: BG, I, DK, SECAM: BG, D/K	
Frequency ra	ange	Analog: 46.25MHz-855.25MHz Digital:5-12, 21-69	
Video in		PAL / NTSC / SECAM	
Power consu	ımption	85W	
Standby con	sumption	<0.5W	
Antenna Inpu	ut	75 ohms, unbalanced	
Controller po	ower	DC 3V (Two AAA size batteries)	
Dimensions	TV with stand	979.5x240x641.5mm	
(LXWXH)	TV without stand	979. 5x74.5x588mm	
Weight (Net weight)	TV with stand	12Kg	
	TV without stand	9.68Kg	
Work Tempe	rature	0°C-40°C	

- Design and specifications are subject to change without notice.Weight and Dimension shown are approximate.

# Stand and wall-mounting instructions (optional)

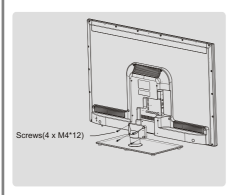
### How to assemble the stand

If you need to remove or assemble the stand please read the following instructions.

- -Before attaching/detaching the stand, make sure to turn off the TV.
- -Before performing work, spread cushioning over the base area to lay the LED TV on. This will prevent it from being damaged.

# **Assembling instruction:**

Put the television on the table, fix the stand and the unit with four screws given in the carton.

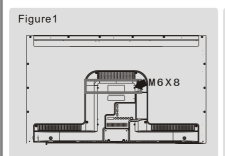


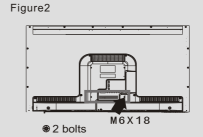
# Stand and wall-mounting instructions (optional)

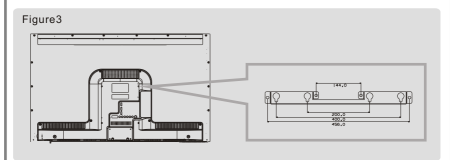
# How to mount the LED TV on the wall

- 1.Detach the TV stand from the bottom of the TV, then place the TV screen down onto a soft blanket or surface to avoid scratching or damage. Fasten two mounting screws (thread size M6X8-not supplied, please contact your local hardware store)into the 2 screw holes on the rear cover ,see the figure 1.
- 2.fasten 2 bolts by using two M6X18 screws on the rear cover as figure 2 shown.
- 3. Fasten wall mounting bracket with screws on the wall.
- 4. Carefully check for the strength before releasing the LED TV.

NOTE: For more detailed instructions please refer to your "after market" wall mounting instruction book.

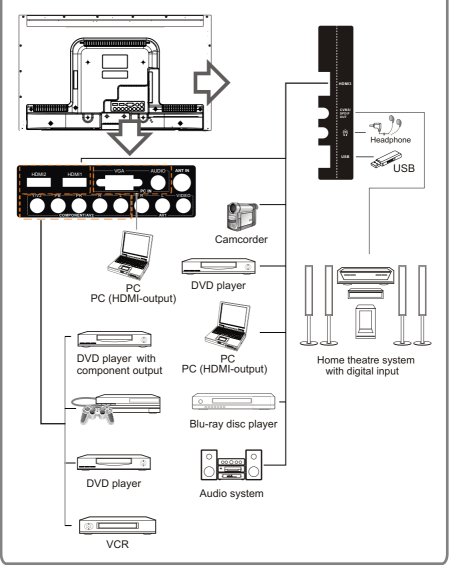






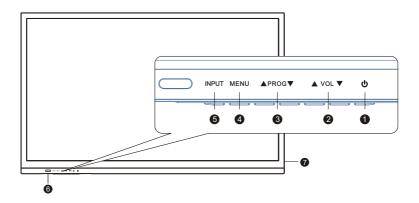
# Overview of back panel

You can connect the TV with video devices such as DVD/VCD player, VCR and video camera to enjoy the high quality picture.



# Overview of front panel

The buttons on the lower-right panel control your TV's basic features, including the on-screen menu. To use the more advanced features, you must use the remote control.



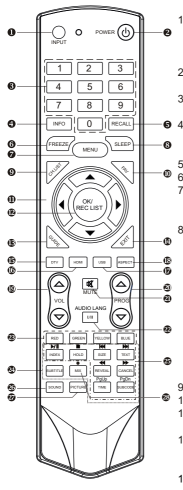
- ② VOL ▲/▼
  Press to increase or decrease the volume. In the on-screen menu, use the VOL ▲/▼ buttons as left/ right arrow buttons.
- ③ PROG ▲/▼
  Press to change programs.
  In the on-screen menu, use the PROG ▲/▼ buttons as up/down arrow buttons

- MENU Press to see an on-screen menu of your TV's features.
- **S** INPUT Toggles between all the available input sources.
- **6** REMOTE CONTROL SENSOR Aim the remote control towards this spot on the TV.

POWER INDICATOR Red: In standby mode. Green: In power on mode.

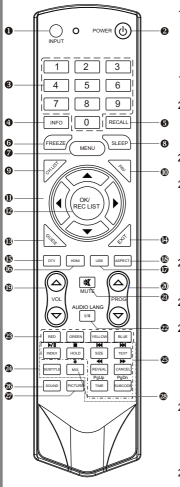
POWER SWITCH

# **Overview of Remote Control**



- INPUT: This button is used to switch among different sources: DTV,ATV, AV1, AV2, Component, PC-RGB, HDMI1, HDMI2, HDMI3,USB.
   Select a source and press OK button to confirm.
- 2. **POWER:** Press this button to switch to standby mode, and press it again to turn TV on.
- 3. **Digital buttons(0~9):** To select channel with digital buttons.
- 4. INFO: This button is used to start the "Current Service Banner" application that provides information about the current service.
  - 5. RECALL: Switch to the previous program.
  - 6. FREEZE: Press this button to freeze the image.
  - MENU: Press this button to display main menu or exit the menu. When you are in the submenu, you can press it to return the main menu.
  - 8. **SLEEP:** TV will be switched off automatically at preset sleep time if you have set sleep timer. Use your remote control to set the sleep timer. Press SLEEP button on the remote control, then press this button again to set sleep time: off, 10, 20,30, 60,90,120,180, 240 min. Press MENU button to exit when you have set the sleep timer. After you have set sleep timer, press SLEEP button again, you will see the Remaining time. Notes: The sleep timer you have set will be Cancelled when the TV turns off or if a power failure occurs.
  - 9. **CH.LIST:** Press it to show channel list on screen.
  - 10. FAV: Press it to display favorite list.
  - 11. **Arrow buttons:** Press these buttons to move cursor up/down/left/right for menu.
  - OK/REC LIST: Press this button to display a list of recorded programs. In main menu and submenu it is a validation button.
  - 13. **GUIDE:** In DTV source, this button is used to start the EPG application.
  - 14. Exit: Exit the menu.
  - 15. DTV: Switch to DTV mode.
  - HDMI: Switch to HDMI1 mode directly, press twice to switch to HDMI2, press three times to switch to HDMI3.

# Overview of Remote Control



- 17. USB: Switch to USB mode directly or call the control menu in USB mode. Please see the details in "Digital Media Player" on Page40 to Page49.
  - ASPECT: Press this button to switch the screen mode.
- 19. **VOL**△ **and VOL**▽: Press these buttons to adjust TV volume.
- 20. PROG△and PROG▽: Press these buttons to change channel upward or downward. In the teletext, these buttons are used to display the next page and previous page.
- MUTE: Press this button to shut off sound of the TV, press again to restore TV sound.
- 22. I/II Button/Audio Lang: In ATV source, the button is used to set NICAM sound system. In DTV source, the button is used to set the audio language.
  - In USB source, the button is used to make language soundtrack switch(video).
- Red/Green/Yellow/Blue Command: These four buttons are used to request linked buttons with the current menu/page.
- 24. **Teletext buttons:** Detail operation please refer to "Teletext " in the next page.
- 25. Digital media player control button: Including play/pause, stop, previous file, next file, page up, page down, backward, forward, is used to control in USB mode.

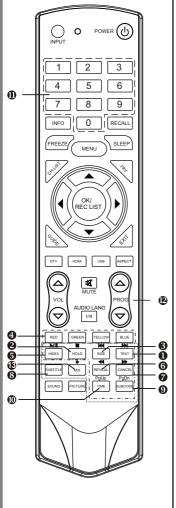
Please refer to relevant instructions in the section of multimedia player.

26. **SOUND:** This button is used to select the sound mode.

 PICTURE: This button is used to adjust user picture mode, press this button repeatedly and select one of four settings.

28. MIX ( • ): Teletext buttons for mix function, please refer to page 15. It is also used for recording function when TV is on DTV mode, please refer to page 39.

# **Teletext**



Teletext is an information system broadcast by certain channels which be consulted like a newspaper. It also offers to subtitles for viewers with hearing problems or who are not familiar with the transmission language.

You can press these buttons to operate the teletext:

Text

Press TEXT button to enter or exit teletext mode.

Hold

Press HOLD button to toggle Hold function on or off. When Hold is switched on, the page acquisition is stopped. When Hold is switched off, the page acquisition is started.

Size

Press SIZE button one time to display the upper half of the screen in double height, press the SIZE button two times to display the lower half of the screen in double height, press three times to display the full screen in normal size.

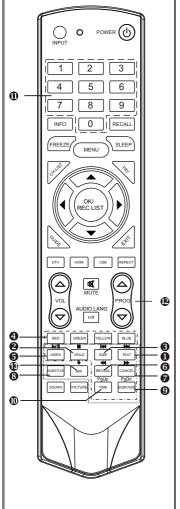
- Red/Green/Yellow/Blue Command These four buttons are used for quick access to different pages as numbered at the bottom of the screen.
- **6** Index

Press INDEX button, then index page displays.

6 Reveal

Pressing this button will reveal any hidden data (answers to quizzes for example). Press the REVEAL button again to return to normal screen.

# Teletext



# Cancel

The CANCEL button will exit from any Teletext on the display. Press CANCEL button again to exit Teletext and return to live TV broadcast.

# Subtitle

Turning the Teletext subtitles on or off. Subtitles is a separate mode with only a few buttons available. There will be no OSD visible other than the Teletext Subtitles.

### Subcode

Subcode mode gives the possibility to select certain subcode pages of a Teletext page. Entry of digits within the range 0...9 for current subcode entry. If the digit completes the entry, a page request is started.

Press PROG△/ PROG▽ buttons to change the subcode pages.

### ① Time

This button is used to show the time of the Teletext.

# ● Digital buttons(0~9)

You can press them to enter the number of the Page required.

# **№ PROG**△/PROG∇

You can press them to change page upward or downward.

### Mix

Press MIX botton, the teletext page changes transparent, TV content and teletext page content will display at the same time.

Press MIX button again to exit MIX mode.

# Installing Batteries in the Remote Control

# **Installing Batteries**

Open the battery compartment cover on the back side.

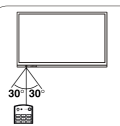


2 Insert two 1.5V AAA size batteries in correct polarity. Don't mix old or used batteries with new ones.



3 Closed the cover.





- Point the remote towards the remote control sensor of the TV and use it within 8 meters.
- → Put the used batteries into the recycling bin since they can negatively affect the environment.

### Note:

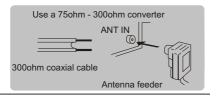
- · One loading of batteries will last for 1 year under normal use.
- If you do not intend to use the remote controller for a long period of time, remove them to avoid damage due to leakage.
- Do not use old and new batteries together.
- The batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

# **External Connection**

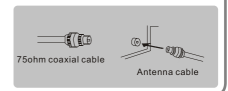
# Antenna connection

Antenna input impedance of this unit is 75ohm. VHF/UHF 75ohm coaxial cable can be connected to the antenna jack directly, if the antenna cable is 300ohm parallel flat feeder cable, you need to use the 300ohm/75ohm converter to connect the antenna cable to the antenna jack. For details Please refer to the following drawing.

### Antennas with 300 $\Omega$ flat twins Leads



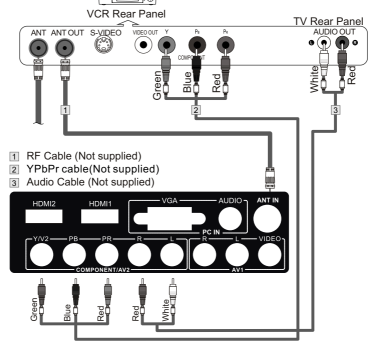
### Antennas with 75 $\Omega$ Round Leads



# **External Connection**

# **Connecting VCR**

These instructions assume that you have already connected your TV to an antenna or a cable TV system. Skip step 1 if you have not yet connected to an antenna or a cable system.



Follow the instructions in Viewing a VCR or Camcorder Tape to view your VCR tape. Each VCR has a different back panel configuration. When connecting a VCR, match the color of the connection terminal to the cable.

- 1. Unplug the cable or antenna from the back of the TV.
- 2. Connect the cable or antenna to the ANT IN terminal on the back of the VCR.
- 3. Connect an RF Cable between the ANT OUT terminal on the VCR and the ANT IN terminal on the TV.
- Connect a Component Cable between the COMPONENT [Y, Pb, Pr] jacks on the DVD player and YPbPr jack on the TV.
- Connect Audio Cables between the AUDIO OUT jacks on the VCR and the AUDIO L and AUDIO R jacks on the TV.
- Note: 1. Whenever you connect an external device to your TV, make sure that power on the unit is turned off.
  - 2. When connecting an external device, match the color of the connection terminal to the cable.

# **External Connection**

# **Connecting** a **Camcorder**

The rear panel jacks on your TV make it easy to connect a camcorder to your TV. They allow you to view the camcorder tapes without using a VCR.

Each Camcorder has a different back panel configuration.

When connecting a Camcorder or DVD, match the color of the connection terminal to the cable.

- Connect a Video Cable between the AV1 VIDEO jacks on the TV and the VIDEO OUT jack on the camcorder.
- 2. Connect Audio Cables between the AUDIO L and AUDIO R jacks on the TV and the AUDIO OUT jacks on the camcorder.
- Connect a Video Cable between the component IN Y on the TV and the VIDEO OUT jack on the DVD.
- 4. Connect Audio Cables between the component IN AUDIO L and R jacks on the TV and the AUDIO OUT jack on the DVD.

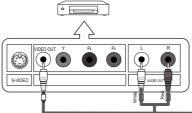
- 1. Whenever you connect an external device to your TV, make sure that power on the unit is turned off.
- 2. When connecting an external device, match the color of the connection terminal to the cable

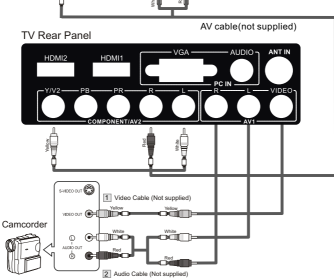


# Connecting a DVD Player/Set-Top Box

- 1. Whenever you connect an external device to your TV, make sure that power on the unit is turned off.
- 2. When connecting an external device, match the color of the connection terminal to the cable.



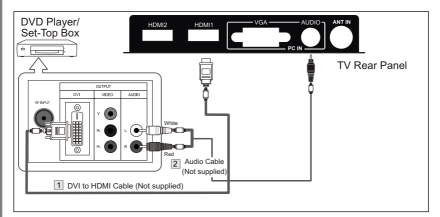






# Connecting a DVD Player/Set-Top Box via DVI

This connection can only be made if there is a DVI Output connector on the external device.



Each DVD player/STB has a different back panel configuration.

When connecting a DVD player/STB, match the color of the connection terminal to the cable.

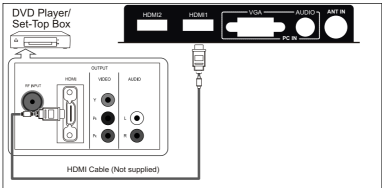
- Connect a DVI to HDMI Cable or DVI-HDMI Adapter between the HDMI 1, HDMI 2 or HDMI 3 connector on the TV and the DVI connector on the DVD player/Set-Top Box.
- Connect Audio Cables between the PC AUDIO IN jack on the TV and the AUDIO OUT jacks on the DVD player/Set-Top Box.

- 1.Whenever you connect an external device to your TV, make sure that power on the unit is turned off.
- When connecting an external device, match the color of the connection terminal to the cable.



# Connecting DVD Player/Set-Top Box via HDMI

This connection can only be made if there is a HDMI Output connector on the external device.



### What is HDMI?

HDMI, or high-definition multimedia interface, is a next-generation interface that enables the transmission of digital audio and video signals using a single cable without compression.

Multimedia interface is a more accurate name for it especially because it allows multiple channels of digital audio (5.1 channels).

The difference between HDMI and DVI is that the HDMI device is smaller in size, has the HDCP(High Bandwidth Digital Copy Protection) coding feature installed, and supports multi-channel digital audio.

Each DVD player/STB has a different back panel configuration.

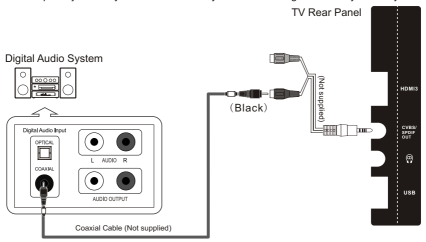
 Connect an HDMI Cable between the HDMI1, HDMI2 or HDMI3 connector on the TV and the HDMI connector on the DVD player/Set-Top Box.

- Whenever you connect an external device to your TV, make sure that power on the unit is turned off.
- 2. When connecting an external device, match the color of the connection terminal to the cable.

# **External Connection**

# **Connecting Digital Audio System**

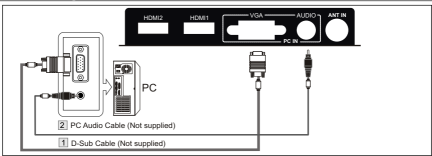
The rear panel jacks on your TV make it easy to connect a Digital Audio System to your TV.



- 5.1 CH audio is possible when the TV is connected to an external device supporting 5.1 CH.
- 1. Connect an Coaxial Cable between the SPDIF jacks on the TV and the Digital Audio Input jacks on the Digital Audio System. When a Digital Audio System is connected to the SPDIF terminal: Decrease the gain (volume) of the TV, and adjust the volume level with the Digital Audio System's volume control.

# **External Connection**

# Connecting PC



Each PC has a different back panel configuration.

The HDMI jacks do not support PC connection.

- Connect a D-Sub Cable between VGA/PC IN connector on the TV and the PC output connector on your computer.
- Connect a PC Audio Cable between PC AUDIO IN jack on the TV and the Audio Out jack of the soundcard on your computer.

You should set PC software before you connect a PC to your TV (please refer to "PC Display" settings)

### Note:

- Whenever you connect an external device to your TV, make sure that power on the unit is turned off
- 2. When connecting an external device, match the color of the connection terminal to the cable.

# **Supporting signals**

Input	Mode	
DTV DVB-T		
ATV	PAL BG I DK	
AIV	SECAM BG DK	
CVBS	PAL/NTSC/SECAM	

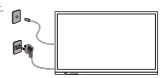
Input	Resolution		Vertical Frequency
PC/VGA	VGA	640x480	60Hz
			75Hz
	SVGA	800X600	60Hz
			75Hz
	XGA	1024X768	60Hz
			75Hz
	SXGA	1280X1024	60Hz
		1360X768	60Hz

Input	Resolution	Vertical Frequency
Component	480i	60Hz
	480p	60Hz
	576i	50Hz
	576p	50Hz
	720p	50Hz/60Hz
	1080i	50Hz/60Hz
	1080p	50Hz/60Hz
	480p	60Hz
	576p	50Hz
HDMI	720p	50Hz/60Hz
	1080i	50Hz/60Hz
	1080p	50Hz/60Hz
DVI-HDMI	640x480	60Hz
	800X600	60Hz
	1024X768	60Hz
	1280X1024	60Hz

# Turning the TV On and Off

# 1 How to turn the TV on or off

- 1. Insert the power cord plug into a polarized AC outlet.
- If TV is in standby mode, press POWER button on the remote control or ψ button on the bottom panel of LED TV.



- Normal picture will be displayed on the screen after 15 seconds. If no signal input, "No Signal" will be displayed on the screen.
- If temporary POWER off is required, press POWER button on the remote control or Φ button on the bottom panel.
- 5. If you want to completely switch off the power for this unit, unplug the power cord plug for this unit.
- 6. After switching off the unit, you should wait at least 5 seconds before switching on again.

### Status indication lamp

Red: In standby mode.

Green: In power on mode.

# Auto power-off

If there is no signal, the TV will automatically enter standby mode after 10 minutes. See 'Auto sleep' pg. 36 for more details.

# Memory before turning TV off

The picture and sound settings and preset channels will be memorised at the point when the TV is turned off. When the TV is started up again it will work accordingly with these settings.

# Menu operation

# 1 Input Setup

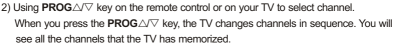
Press **INPUT** key on the remote control to enter "INPUT SOURCE" menu. There are ten options for you to select: DTV, ATV, AV1, AV2, Component, PC-RGB, HDMI1, HDMI2, HDMI3 and USB use ▲/▼key to move the cursor to the input you desired and press **OK** key to confirm.

# **?** Channels Selection

There are four ways to select channel:

1) Using number keys, and **OK** keys on the remote control to select channel directly. To select channel 90, press (9) → (0) → (0). When you use the number buttons, you can directly select channels

that were either erased or not memorized.



You will not see channels that were either erased or not memorized.

Press RECALL key to return to previous channel, press it again to return to current channel.

To quickly switch between two channels that are far apart, tune to one channel, then use the number keys to select the second channel. Then use the **RECALL** button to quickly alternate between them.

**RECALL** is not activated if no channel has been changed after TV turning on.

4) Select channels from "Channel List" or "Favorite Channels List". Press OK key to select Channel.

# Volume Adjustment and Mute Setup Volume adjustment

Press **VOL**△/▽ key on the remote control or on the TV to display "Volume" menu, adjust the volume of TV between 0 to 100 by using **VOL**△/▽key:

- To increase the volume, press VOL △ key;
- To decrease the volume, press VOL∇ key;

### Mute

Press **MUTE** and the sound cuts off. The MUTE icon will appear in the lower-left corner of the screen.

To resume sound, press the **MUTE** button again, or simply press the VOL  $\triangle$  key.



# Menu operation

# **4** Current Channel Information

Press INFO key on the remote control to view current channel information, the indications of channel information are listed in the following table.



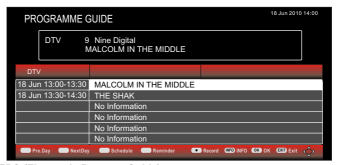


Press EXIT key on the remote control to exit this OSD.

# 5 GUIDE Menu

Press **GUIDE** key to enter "**GUIDE**" menu, the first line displays current channel number, channel name, event title and current time.

The following line displays all programs that will be played on this channel, press ▲/▼ key to select the program you desired.



### DTV EPG (Electronic Program Guide)

In DTV mode, press "GUIDE" button to enter the Electronic Program Disabled. (Disabled when there is no signal)

- 1. Electronic Program Guide information is provided by the broadcaster and displays scheduled programs for the week ahead (depending upon the broadcaster).
- 2. TV program of each channel is listed under the time axis. Press "◄/▶" button to select the channel and press "▲/▼" button to highlight the program. The selected program's background colour will change to white. Press "INFO" button to view the detailed information. Press "OK" to select the desired channel.
- 3. Use the "Reminder"(blue) button to reserve programs. If the TV is in DTV mode, it will automatically turn to the reserved program at the scheduled time. Use "Schedule" (yellow) button to look up the reminder list.

# Menu operation

**Prev. Day:** If you press the red key on the remote controller, It will show Previous Day's programs.

Next Day: If you press the green key on the remote controller, It will show Next Day's

programs.

**Schedule:** If you press the yellow key on the remote controller, It will show the reminder list

**Reminder:** If you press the blue key on the remote controller, It will show a command window, and you can set the reserve programs.

**Record:** If press the record key on the remote controller it will show the RECORDER page.

INFO: you can press the INFO key on the remote controller to show information in

regards to the program you have chosen.

**OK**: you can press the OK key on the remote controller to select the channel you

want to view.

Exit: once you have selected a channel using the OK key, press the Exit key to view that particular channel.

# 6 Install Guide

When the TV is turned on for the first time, the Installation Guide will appear, it consists of 3 parts: OSD Language, Country, Channel Tunning.

- Press ▲/▼ key to select OSD Language option, Press and ◀/▶ key to change Language.
- Press ▲/▼ key to select Country option, and Press ◀/► key to change Country.
- Press ▲/▼ key to select Channel Tunning option, and press "OK" or "▶" to start tuning.

If you want to exit, press EXIT button and select "Yes" then press OK button to exit



NOTE: Install guide will also appear the first time you turn on the TV after performing the Reset function.

# Menu system instruction

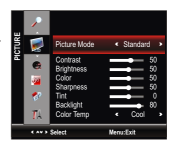
# **Picture**

- 1. Press MENU key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "Picture" option.
- 3. Press ▶ key to enter "Picture" submenu.
- 4. You can also press the **PICTURE** key on the remote control to select one of the picture settings.

### Picture Mode

Your TV has five picture settings (Standard, Mild, Bright, user, Sports) that are preset at the factory. Only "User" mode can be set to your preference by adjusting particular items such as Contrast, Brightness, Color, Sharpness, Tint.

- 1. Press ▲/▼ key to select "Picture Mode" option.
- 2. Press **◄/▶** key to select one picture mode.



# **Picture**

Standard: Selects the picture for optimum display in a normal environment.

Mild: Selects the picture for comfortable display in a dark room.

Bright: Selects the picture for high-definition in a bright room.

User: Select to view your favorite display settings (see User settings for PICTURE).

Sports: Selects the picture for high-definition in a bright room.

# User settings for PICTURE (Contrast, Brightness, Color, Sharpness, Tint)

Your set has several settings which allow you to control picture quality.

- 1. Press ▲/▼ key to select a particular item.
- 2. Press **◄/▶** key to decrease or increase the value of a particular item.

Note: The adjusted values are stored according to the selected particular item.

Contrast: Adjusts the lightness and darkness between objects and the background.

Brightness: Adjusts the brightness of the picture.

Color: Adjusts the colors, making them lighter or darker.

Sharpness: Adjusts the outline of objects to either sharpen them or make them more dull. Tint: Adjusts the color of objects, making them more red or green for a more natural look.

Tint can only be adjusted when signal is NTSC.

# Adjusting the Backlight

You can change the brightness of the entire screen according to your preference.

- 1. Press ▲/▼ key to select "Backlight" option.
- 2. Press ✓/▶ key to select one backlight mode.

Backlight: Adjusts the brightness of the whole screen.

# Adjusting the Color Temp

You can change the color of the entire screen according to your preference.

- 1. Press ▲/▼ key to select "Color Temp" option.
- 2. Press **◄/▶** key to select one color temp.

Standard: Keeps whites white. Warm: Makes whites reddish. Cool: Makes whites bluish.

# Sound

- 1. Press **MENU** key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "Sound" option.
- 3. Press ▶ key to enter "Sound" submenu.
- You can also press the SOUND key on the remote control to select one of the sound settings.

# Sound Mode Standard > Sound Mode Standard > Balance 0 Off Auto Volume Off SPDIF Mode Equalizer SPDIF Mode SP

# Sound Mode

You can select the type of special sound settings to be used when watching a given broadcast.

Your TV has eleven sound settings ("Standard", "News",

"Movie", "Sports", "Dance", "Classic", "Pop", "Rock", "Jazz", "Soft", "User") that are preset at the factory.

- 1. Press ▲/▼ key to select "Sound Mode" option.
- 2. Press **◄/▶** key to select one sound mode.
  - Standard: Selects the normal sound mode.
  - News: Provides clear and live sound for news.
  - Movie: Provides live and full sound for movies.
  - Sports: Emphasizes bass over other sounds.
  - Dance: Select the sound mode for dances.
  - Classic: Provides the classical sound for classic music.
  - Pop: Select the sound mode for Pop.
  - Rock: Provides powerful sound for Rock music.
  - Jazz: Select the sound mode for Jazz.
  - Soft: Select the soft sound mode.
  - User: Selects your custom sound settings (See "User settings for Sound").

### Balance

If the volumes of the left speaker and the right speaker are not the same, you can adjust the "Balance" to suit your personal preference.

- 1. Press ▲/▼ key to select "Balance" option.
- 2. Press **◄/▶** key to decrease or increase the value of the item.

# Sound

# **Surround Sound**

This is used to turn on surround sound to gain better sound effect.

- 1. Press ▲/▼ key to select "Surround sound" option.
- 2. Press **◄/▶** key to select "Surround" or "Off".

### **HDMI Sound**

This option is only used in HDMI mode.

- 1. Press ▲/▼ key to select "HDMI Sound" option.
- 2. Press **◄/▶** key to select HDMI Sound mode, HDMI or PC-RGB.

### Auto Volume

Each broadcasting station has its own signal conditions, and it is inconvenient to adjust the volume every time the channel is changed. "Auto Volume" automatically adjusts the volume of the desired channel by lowering the sound output when the modulation signal is high or by raising the sound output when the modulation signal is low.

- 1. Press ▲/▼ key to select "Auto Volume" option.
- 2. Press **◄/▶** key to select "On" or "Off".

# SPDIF Mode

This is used to select "SPDIF Mode" .This option is only used in HDMI/DTV mode.

- 1. Press ▲/▼ key to select "SPDIF Mode" option.
- 2. Press **◄/▶** key to select "RAW" or "PCM".

# User settings for SOUND(Equalizer)

- 1. Press ▲/▼ key to select an equalizer item.
- 2. Press OK or ▶ key to enter the equalizer submenu.

The sound settings can be adjusted to suit your user preferences.

- 1. Press ▲/▼ key to select a particular item.
- 2. Press **◄/▶** key to decrease or increase the value of a particular item.

Note: The adjusted values are stored according to the selected particular item.



# Channel

- 1. Press **MENU** key to display the main menu on
- 2. Press ▲/▼ key to select "Channel" option.
- 3. Press ▶key to enter "Channel" submenu.

### Auto Search

screen as follows:

Press ▲/▼ key to select "Auto Search" option. Then press OK or ▶ key to start a notice window. In this notice window, you can select country in the "Country Selection" option and set "Tune Type" option. Press ▼ button to select "Start", and press OK button to search, then the searching interface will be on the

(If you want to exit, press ▲ /◄/▶ button to select "Cancel", and press OK button to exit.)



The number of searched channels will be shown on the screen. If you set "Tune Type" to "DTV+ATV", When the searching of ATV channels is over, TV will start to search DTV channels. When the whole searching is finished, all the channels will be stored in memory, and a message will appear on the screen as per the diagram on the right:

### NOTE:

- 1) If you want to exit the ATV searching, you can press MENU button, then a confirmation message will appear on the screen.
- 2) To exit DTV searching, press the MENU button, a confirmation message will then appear on the screen.
- 3) If you want to exit the whole searching, you can press EXIT button.

### ATV Manual Search

In the ATV source, you can choose "ATV Manual Search" to enter "ATV Manual Search" menu.

- ◆ Current CH: You can see the current channel number and you can press ◆ button to choose the channel you want to modify.
- ◆ Color System: Select the "Color System" option, press ◆▶ on the remote control or TV. The color system will be changed repeatedly in the below order. PAL → SECAM
- ◆ Sound System: Select the "Sound System" option, press ◆▶ on the remote control or TV. The sound system will be changed repeatedly in the below order.
- $BG \rightarrow I \rightarrow DK$
- ◆ Search: you can use ▶ button to search channels from low frequency to high frequency and use ◀ button to search channels from high frequency to low frequency. When you have searched a channel, the searching will be paused and you can press it again for other channels after you store the channel.
- ♦ Fine Tune: In case of unfavorable image or sound of TV program, you can use "Fine Tune".
- ◆ Skip: Select "Skip" option, "be changed" on the remote control or TV to swich, select "ON" to skip current program, select "OFF" to add the program into the program list.
- ◆ Frequency: You can see the frequency of the searched channels.





# Channel

### **DTV Manual Search**

In the DTV source, you can choose "DTV Manual Search" to enter "DTV Manual Search" menu.

You can use **◄/**▶button to choose the channel number and press OK button to enter searching, and then the TV will store the DTV channel if there is a DTV signal present.

# DTV Manual Search VHF CH 7 Please select channel Press OK to search No Signal Strength Bad Normal Good Quality Bad Normal Good

# Program Edit

You can use ▲/▼ button to choose "Program Edit" and enter the menu, press the Red/Green/Yellow/Blue color button on the remote control to delete, rename, move and skip programs, also you can press FAV button to add to your favorite list.

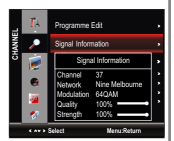
- ♦ Delete: You can press RED button to enter "Delete" menu, then choose the channel you want to delete and press RED button again to delete.
- ♦ Move:You can press ▲/▼ button to choose the channel in ATV mode you want to move and press YELLOW button to move it.
- ◆ Skip:You can press ▲/▼ button to choose the channel you want to skip and press BLUE button to skip it when you change channels.
- ◆ FAV:If you like the program of a channel, you can choose "FAV" button in the menu to add it to your favorite list and later you can press "FAV" button in the remote control to choose your favorite programs as soon as possible.
- ◆ Rename(green):Rename some program from program list in ATV mode you want to Rename. Press ▲/▼ button to selectthe program that need to be renamed, then press green button into rename state, and press ◄/▶ button to select the letter that need to be edited, and press ▲/▼ button to select a new letter, repeat to rename the program.



# Signal Information(Used only in DTV)

- 1. Press ▲/▼ key to select "Signal Information" option.
- 2. Press "Ok" or ▶ key ,you can see the information of the DTV channel

**NOTE:** Signal Quality/Signal Strength (DTV Only): Unlike analogue channels, which can vary in reception quality, digital channels must have perfect reception quality or you will not receive them at all. So, unlike analogue channels, you are not able fine tune a digital channel. If the signal strength indicates that the signal is weak, a possible solution is to adjust your antenna to increase the signal strength. Continue to adjust the antenna until you find the best position with the strongest signal.



# Time

- Press MENU key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "Time" option.
- 3. Press ▶ key to enter "Time" submenu.

# Clock

You can modify the time of your TV set, but when you switch to DTV program, the "Clock" is decided by the signal from your antenna.

# Off/On Time

In "Off Time" item, press ▶ button or OK button to enter the submenu, set the day & time to turn off the TV set.

In "On Time" item, press ▶button or OK button to enter the submenu, set the time to turn on the TV set, when the TV set is in the standby mode. You can also choose which day to control your TV set in a week.

# Sleep Timer

- 1. Press ▲/▼ key to select "Sleep Timer" option.
- 2. Press **◄/►** key repeatedly until the desired time appears (Off, 10min, 20min, 30min, 60min, 90min, 120min, 180min, 240min).

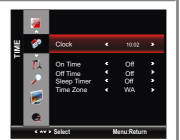
Notes: The sleep timer you have set will be cancelled when the TV turns off or if a power failure occurs.

**Notes:** When the time is less than 60 seconds, remind information will be displayed on the screen. Press any key button to cancel timer function.

# Time Zone

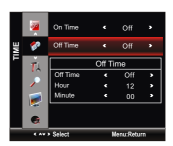
You can choose it to modify your time zone in the TV set.

- 1. Press ▲/▼ key to select "Time Zone" option.
- 2. Press **◄/▶** key to select time zone.









# **Option**

- 1. Press **MENU** key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "Option" option.
- 3. Press ▶ key to enter "Option" submenu.

# **OSD Setting**

You can modify the OSD set to suit your user preferences.

- 1. Press ▲/▼ key to select "OSD Setting" option.
- 2. Press **OK** or ▶ key to display the OSD setting menu.

OSD Language: select the proper language OSD Time: Set the preferred amount of time for the OSD to be displayed on the screen.

# Screen Saver

This option is only used in ATV mode.

1.Press ▲/▼ key to select "Screen Save" option.

2.Press **◄/▶** to choose on or off.

### Aspect Ratio

You can select the picture size which best corresponds to your viewing requirement.

- 1. Press ▲/▼ key to select "Aspect Ratio" option.
- 2. Press **◄/▶** key to set the scale mode.

You can also press "Aspect" key on the remode control

to select one of the scale modes. Each source has different scale modes.

(16:9.4:3.Panorama.Movie.Subtitle, Full view.Auto)

### RESET

Select the "Reset" option and press OK or ▶ key to display a confirm box,and select"Yes" or "No".

Note: Please use the "Reset" option with caution as it will return all settings and channel memories to factory default.





## Option

#### Lock

The lock feature requires a Password to be entered before any settings can be changed.

- 1. Press **MENU** key to display the main menu on the screen.
- 2. Press ▲/▼ key and select "Lock" under the "Option" menu.
- 3. Press **OK** or **▶** key to enter "Lock" submenu, "Énter Password" menu will appear, enter your 4-digit password to enter "Lock" submenu (the default and universal password is 0000, the almighty password is 1980).

#### Lock System

- Press ▲/▼ key to select "Lock System" option.
- 2. Press **◄/▶** key to select "On" or "Off".

#### Set Password

- 1. Press ▲/▼ key to select "Set Password" option.
- Enter your 4-digit password to enter "Change Password" submenu. Choose any 4-digits for your new password and enter them. As soon as the 4 digits are entered, the cursor will skip to "Confirm Password" item, re-enter the same 4 digits, and your new password has been memorized.

#### Block Program

- Press ▲/▼ key to select "Block Program" option.
- 2. Press OK or ▶ key to enter Block Program list. In the program list, use Green key to lock or unlock the program. Once the program is locked and Lock System is on, password is needed to enter it.

#### Parental Guidance

This option only used in DTV mode.

- 1. Press ▲/▼ key to select "Parental Guidance" option.
- 2. Press ◀/▶ key to select the lock level of the Parental Guidance: NO BLOCK, BLOCK ALL, G, PG, M, MA, AV, R

### Software Update(USB)

- 1. Press ▲/▼ key to select "Software Update(USB)" option.
- 2. Press OK or ▶ key to software update process.

Note: In the software update process, do not turn off the power.

### Hearing Impaired

Specific Hearing Impaired subtitles can be activated subject to availability from broadcaster. Note: Only available in DTV mode.

### PVR File System

- 1. Press **MENU** key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "PVR File System" option.
- 3. Press **OK** or ▶ key to enter "PVR File System" submenu, for detailed operation refer to "PVR File System" in page 37.





### **Function**

- 1. Press MENU key to display the main menu on the screen.
- 2. Press ▲/▼ key to select "Function" option.
- 3. Press ▶ key to enter "Function" submenu.

#### **Noise Reduction**

- 1. Press ▲/▼key to select "Noise Reduction" option.
- 2. Press ◀/▶ key to select "Off", "Low", "Middle", "High" and "DEFAULT" to improve the picture sharpness.

Note: Noise Reduction doesn't work in PC-RGB Mode.

RGB Range

Change the brightness and saturation for a better picture. 1.Press ▲/▼key to select "RGB Range" option. 2.Press ◀/▶ key to select "16~235" or "0~255".

Note: only available in HDMI mode, please select the appropriate setting according to the DVD Plaver/STB.

## NoSignal PowerOff

- 1. Press ▲/▼ key to select "NoSignal PowerOff" option.
- 2. Press ◀/▶kev to set it "On" or "Off". When "NoSignal PowerOff" is turned on, the TV set will be Power Off 15 seconds later in PC-RGB mode, 10 minutes later if there is no signal, in other input sources, not working in USB.

#### NoACT PowerOff

- Press▲/▼key to select "NoACT PowerOff" option.
- 2. Press ◀/▶ key to set it "Off" or "1 Hour","2 Hour","4 Hour". When "NoACT PowerOff" is turned on, the TV set will be Power Off after the set-time if there is no action. **Window Adjust**

This option is only used when PC-RGB mode has signal.

- 1. Press ▲/▼ key to select "Window" option.
- 2. Press **OK** or ▶ key to display the "Window" menu.

\*Auto Adjust: Allows you to set the TV to self-adjust to the incoming PC-RGB video signal. The fine, coarse and position values are adjusted automatically

◆H-Position: Set horizontal position of picture.

◆V-Position: Set vertical position of picture.

\*Clock/Phase: Remove or reduce picture noise.

### Advanced Setting

Press ▲/▼key to select "Advanced Setting", then press OK or ▶ key to display the "Advanced Setting"menu.

TTX Language

1.Press▲/▼key to select "TTX Language" option.

2.Press 
√ key to set TTX Language.

Primary Audio Language

1.Press ▲/▼key to select "Primary Audio Language" option.

2.Press ◀/▶ key to set Primary Audio Language.

Secondary Audio Language

1.Press ▲/▼ key to select "Secondary Audio Language" option.

2.Press ✓/ key to set Secondary Audio Language.

Primary Subtitle Language

1.Press ▲/▼ key to select "Primary Subtitle Language" option.

2.Press 
✓/ key to set Primary Subtitle Language.

Secondary Subtitle Language

1.Press▲/▼ key to select "Secondary Subtitle Language" option.

2.Press **√** key to set Secondary Subtitle Language.





### **PVR**

# PVR File System WARNING:

- Before connecting your USB device to the TV, please back up your files to prevent them from damage or loss of data.
- 2. A USB disk must be formatted when first used for PVR. Any existing data on the disk will be lost during the formatting process. Please back up your disk if you do not want to lose this data. You are recommended to use a dedicated disk for PVR use only. Do not disconnect disk or power during formatting.
- 3. Do not modify PVR files on a PC.

# Note: Make sure your USB device is compatible with the TV and able to support PVR recording.

Select Disk: Press "OK" button to enter submenu and press "◀/▶" to choose the disk for PVR. Record Max Time: Press "◀/▶" to set the max time for PVR Record.





Record Max Time: Set the maximum duration for any recording.

Check PVR File System: Press "OK" button to check if the disk is suitable for PVR.

USB Disk: Indicates PASS or FAIL for the status of your USB Disk.

Format: Press "OK" button to enter format submenu. The disk must be formatted when first used for PVR. Do not disconnect disk or turn power off during formatting.

When formatting your disk, a progress bar will appear on the display.

NOTE: The larger your device the longer it will take to format. The device may take many minutes to format, this is not a malfunction, please wait for the formatting to finish.







Time Shift Size: This setting is available to adjust only after the disk has been formatted. The maximum Time Shift Size is 8G

Speed: Display the disk writing/reading speed.

Please note: It is suggested that you use a disk with

speed that is greater than 4500KB/S.

Disk Remain Space: Display the remaning space for PVR. NOTE: The times listed are not precise, only for reference.

### **PVR**

### PVR Guide

If the disk for PVR is ready, the programs can be recorded in DTV mode.

#### Time shift

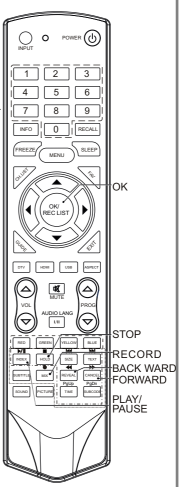
In DTV mode, press ">II" button to pause the DTV program, press it again to continue play. The length of time a program can be paused depends upon the setting in the PVR File System.Press "EXIT" to show or hide the control menu.



- 1. Current time behind live TV.
- Total allowable time for time shifting, please see pg. 37 'PVR File System' for details in regards to setting the Time Shift Size.

Press the PLAY button to continue playing the program from the point where it was paused.

NOTE: Time Shift will stop if you change channels, change inputs or go into standby mode while in Time Shift mode. A message will appear on the display prompting you to continue or cancel.



### **PVR**

#### Instant recording

- 1. Select the desired channel then press the RECORD button on the remote control to start recording the current broadcast, a progress bar will be displayed at the bottom of the screen.
- During recording, the progress bar will fade out after 10 seconds.
- Recording stops when you press the STOP button and the recorded file is stored in the external USB device automatically.

NOTE: You can only watch channels on the same frequency as the program being recorded. If you try to change to another channel a message will appear prompting you to continue or not 'Recording in progress. Change channel will stop recording. Yes or No.

### Recording in standby mode

This unit is able to do recording while in standby mode.

 Start a recording then press the power button. A message will be displayed prompting you to continue or cancel.



At Guide menu, press "•" button to reserve -record the selected program.

At reserve record menu, press "◀/▶" button to adjust the scheduled time, press "OK" to save the setting and press the yellow button to check the record schedule. Recording will proceed when the TV is in either active or standby modes. When recording initialises in standby mode, the front panel indicators will flash momentarily, and there will be no picture output. You can intercept the recording by turning on the power and viewing the program that is being recorded. The schedules should not overlap, and there should be at least 1 min between two scheduled programs.



Note: Recording will stop when you change the locked channel.

In DTV mode, press "OK/RECLIST" to open the recorded list. Press "▲/▼" button to select the recorded file, press "OK/RECLIST" to play the recorded file, and press the "▶" button to show the recording information. Information. When playing, the "▶/II", "▶", "◀", "■", "◄", "■", "◄", "▶"" "● "buttons are available. Press "EXIT" to show or hide the control menu.

When the Recorded List is displayed on the screen, you can delete files you no longer require. Select the desired file using the arrow buttons, then press the Red button to delete.

NOTE: Files cannot be deleted during Playback or Recording.



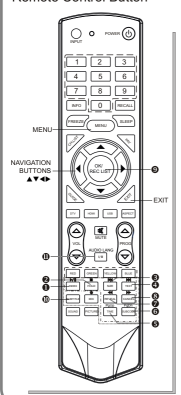


### Introduction

This TV is embedded with one USB port digital media player. It can find devices that support USB1.1/2.0,including flash disk, USB hard disk and digital camera. It supports functions as: Display pictures, Play music files, Play video files, Display text files. Note: please do not remove the cable during the data transfer. It may cause problems for the system.

Data	Format
Picture	JPG,JPE,PNG,BMP
Music	MP3,WMA,AAC
Video	MPG,MPEG,MP4,MOV,MKV
Text	TXT

## Remote Control Button



### Description of Playback Buttons:

	Buttons	Function
0	<b>►/II</b>	Play/Pause
2	•	Stop
8	H4	Previous file
4	<b>&gt;&gt;</b>	Next file
6	PgUp	Page up/Zoom in(Picture)
6	PgDn	Page down/Zoom out(Picture)
7	44	Backward
8	<b>&gt;&gt;</b>	Forward
9	ОК	Display the short cut key
0	SUBTITLE	Subtitile switch(video)
0	1/11	Language Soundtrack Switch(video)

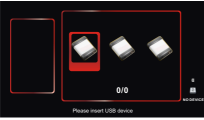
## **Device and File Management**

### Initialization Interface

Into the USB channel, the interface shown in Figure 1. If no inserted U disk, the system will be prompted to insert the USB device, while the lower right corner screen displays "No Device" message. When you insert a U disk, select the first letter located in the C drive, shown in Figure 2. The corresponding buttons as follows:

Left and right keys: Select the drive letter.

OK key: to enter the selected letter.



<Figure 1>



<Figure 2>

## **USB** support character

#### 1. Photo

**Features:** Browse and play under the specified path (the default path is specified in the current disk, set the photo interface methods please refer to the specified path: path - Set) picture.

Content: Browse and play all the images under the specified path.

Photos View Shown in Figure 3

Features: Displays thumbnails of all images

path, bmp and png format does not support thumbnails.



<Figure 3>

**Key operation:**Up, Down, Left, Right: Option key to switch up and down. OK Key: selected in the entry photo option on the left, the switch to the image preview area, was selected in the image preview area in the right section, then play image files Exit Key: selected in the entry in the right image preview area, select the entries to switch.

Exit Key: selected in the entry in the right image preview area, select the entries to switch back to the left side of photo options, the selected option in the entry on the left picture, the switch back to the USB interface initialization.

# **Photo Play interface** (Shown in Figure 4) **Key operation:**

The following key: Play on a picture / next picture Left, Right: Reverse / Rotate the image clockwise Confirmation: play / pause image

Exit: Exit the pictures to return to photo browsing interface

Menu key: enter the playback control menu.

Shown as Figure 5



<Figure 4>

## **USB** support character

## Play Control menu

Key operation

Left, Right: Select Options

OK button: the selected function key to enter the selected Living the secondary function

key menu.



Play / Pause: Play / Pause Picture.

Prev: Play on a picture. Next: Play the next picture.

Rotate: Rotate the image counter-clockwise

along. (Shown as Figure 6)

## **Proportion**

- 1. Zoom In: enlarge image (1X,2X,4X,8X)
- 2. Zoom Out: shrink images (1/2,1/4)
- 3. Move View: Mobile pictures. When the picture have been magnified over the role of screen size, Press OK to display the arrow guide OSD, press the arrow keys to move a picture, press the Escape key to return to the previous menu, as shown in Figure 7.

**PlayMode**: Shown as Figure 8 1. Filmstrip: loop all the pictures.

2. Single: Repeat the current picture.

**Music**: Shown as Figure 9 Is set to play music all the music.

Stop: Exit Slideshow



<Figure 5>



<Figure 6>



<Figure 7>



<Figure 8>



<Figure 9>

## **USB** support character

**Playlist**: Show is playing and will play the image file. Shown as Figure 10 Up,Down keys: select the image file OK button: Play the selected picture file Left, Right keys: Exit playlist, and select other options. Exit button: Exit Playlists

*Info:* Display the name of the picture playback, resolution, size and date. (Shown as Figure 11)

### 2. Music

Features: browse and play development path is to develop the current disk, set the method's interface, please refer to the specified path: Path - setting) music files.

**Content:** Displays the playback of music files under the specified path.

#### **Browse Music**

Content: Displays the music files. (Show as Figure 12)

### Key operation:

Arrow keys: up and down between the different options about the switch. OK key: Selected in the last entry in the left side of music options, the switch to music preview area; selected entries in the preview area on the right music, then play music files. Exit: Selection preview in the music entry in the right area, select the entries to switch back to the left side of music options; selected entries in the music option on the left, the switch back to the USB interface initialization

## Play Music

Music player interface Shown as Figure 13 Action:

Left, Right: rewind / fast forward
Upper and lower key: on a / the next one
OK button: Play / Pause music
Exit: exit the music player interface, return
to music browsing interface
Menu key: enter the playback control menu.
(Shown as Figure 14)

## Play Control Key operation:

Left, Right: Select Options

Confirm the key: the selected function key to enter the selected features live secondary menu items

Exit: exit the playback control menu



<Figure 10>



<Figure 11>



<Figure 12>



<Figure 13>



<Figure 14>

## **USB** support character

#### Action:

Up,Down keys: Select the music file OK button: Play the selected music files Left, Right keys: Exit playlist, and select

other options

Exit button: Exit Playlists

### Function:

Play / Pause: Play / Pause the music FB: Fast back playing (2x,4x,8x,16x) FF: Fast forward playing (2x,4x,8x,16x)

Prev: Play previous music Next: play next music

**Play mode:** Shown as Figure 15 1.ByOrder: Play music as order

2. Single: Repeat single music

3.PlayLoop:Play all the music in order loop.

Stop: Exit the music play

### Playlist:

Show is playing and will play music files. Shown as Figure 16

**Info:** Display the name of music, album name, title, stream, author, sampling year. Shown as Figure 17.

#### 3. Movie

Features: browse and play video files under the specified path (default path is the current disk, set the video interface, the method please refer to the specified path: Path setting)

Content: Displays the playback video files under the specified path. Shown in Figure 18

#### Video view

Content: The specified path to all the video files displayed as thumbnails

Key operation:

Arrow keys: Up and down in the switch between different options.

OK key: Selected in the entry in the video options on the left, the switch to the video preview area; selected to the entry in the right side of the video preview area, then play the video file.

Exit: In the video preview on the right in the entry area, select the entries to switch back to the left of the video options. Selected to the entry in the video options on the left, the switch back to the USB interface initialization



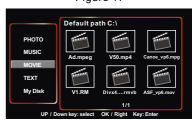
<Figure 15>



<Figure 16>



<Figure 17>



<Figure 18>

## **USB** support character

#### **PLAY Video**

Video player interface Shown as Figure 19 Action:

Left, Right: rewind / fast forward Upper and lower key: on a / the next one Exit: exit the video player interface, return to video browsing interface.

Menu key: enter the playback control menu. Shown as Figure 20

## Play Control Key operation:

Left, Right: Select Options
Confirm the key: the selected function key to
enter the selected. Features live secondary
menu items

Exit: exit the playback control menu.

### Action:

Up,Down keys: Select the video file OK button: Play the selected video files Left, Right keys: Exit playlist, and select other options.

Exit button: Exit Playlists

#### Function:

Play / Pause: Play / Pause the video FB: Fast back playing (2x,4x,8x,16x) FF: Fast forward playing (2x,4x,8x,16x)

Prev: Play previous video Next: play next video.

### Switch: Shown as Figure 21

- Subtitles switch: switch the currently playing video titles, this option the user can switch the video comes with different titles, select the OFF option, the subtitles will not be displayed.
- 2.Track switch: switch the currently playing video tracks.
- 3. Goto Time: Choose a specific time period the video play the video. Shown in Figure 22.



<Figure 19>



<Figure 20>



<Figure 21>



<Figure 22>



<Figure 23>

## **USB** support character

### **Proportion:**

Select the display ratio video playback. Shown in Figure 23.

1.Auto 2.16:9 3.4:3

Source of the film will switch to automatic mode by default.

**Play Mode:** Shown as Figure 24 1.ByOrder: Play video as order. 2.Single: Repeat single video.

3.PlayLoop:Play all the video in order loop.

A->B: A to B repeat playback of video between points

Set A: select the starting point.

Shown as Figure 25.

Set B: select the destination point .

Shown as Figure 26.

None: Cancel A-> B play and resume normal playback. As shown in Figure 27.

**Slow:**Play Slowly.(2X,4X,8X,16X) **Stepping:** Play just one picture each time the user clicks.

Stop: Exit the video play

**Playlist:** Show the videos files being playing and will be played. Shown as Figure 28

*Info:* Shows the name of the video is playing, resolution, audio track, subtitles, program, title, version, chapters. Shown as Figure 29.



<Figure 28>



<Figure 24>



<Figure 25>



<Figure 26>



<Figure 27>



<Figure 29>

## **USB** support character

### 4.Text

Features: browse and play text files under the specified path (default path is the current disk, set the video interface, the method please refer to the specified path: Path - setting)

Content: Displays the playback text files under the specified path.

Shown in Figure 30

#### Document view

Content: The specified path to all the document files displayed as thumbnails.

Key operation:

Arrow keys: Up and down in the switch between different options.

OK key: Selected in the entry in the document options on the left, the switch to the video preview area; selected to the entry in the right side of the document preview area, then play the document

Exit: In the video preview on the right in the entry area, select the entries to switch back to the left of the document options. Selected to the entry in the document options on the left, the switch back to the USB interface initialization

### Documents Reading

The Documents Reading interface: Shown as Figure 31.

Key operation

Up, Down keys: Previous Page, Next Page Left, right keys: Previous document, Next document.

Exit key: Return to the document interface Menu key: Enter the playback control menu. As shown in Figure 32.

## Play Control menu

Key operation Left, Right: Select Options

OK button: the selected function key to enter the selected Living the secondary function key menu. Exit button: Exit Play control menu.

#### **Function**

Prev Page: Show previous page. Next Page: Show next page. Prev: Show previous document. Next: Show next document.

Stop: Exit document reading

Music: Shown as Figure 33

When set to open, play music at the same time.



<Figure 30>



<Figure 31>



<Figure 32>



<Figure 33>

## **USB** support character

Goto Page: Select this feature, the pop-up dialog box jump page, the user can enter the page number to view the page, select OK option, and enter the designated page, click Exit to return to playback control menu. Playlist: displays document files can be played. Shown as Figure 34; Show the name, size of the document playing. As shown in Figure 35.

## 5. My Disk

Function: Displays the current disk under the folder, movies, music, pictures, text files; set "Photo", "music", "video", "document" the specified path. Shown as Figure 36.

### Key operation:

Arrow keys: up and down between the different options about the switch.

OK key: If the focus is on the left side when Regional Options, switch to the right area; when the focus is on the right side file display area, if the focus on the folder, then into the folder. If movies, music, pictures, text, and then play the file.

Exit: If the focus is on the left, the switch back to the USB initialization interface; if the focus is on the right side of the menu and when in the root directory, then switch to the left region, if the focus is on the right side when the non-root directory, then return to the previous level directory. Set path Description: display area is selected in the file folder, the folder will appear to set the right function. Right-click the arrow keys to select the settings option and then press the OK button will pop up settings dialog, set the box includes two options:

the current disk and the current path.

Up and down keys to switch between these two options, select the OK button is selected the path way out to save the current settings and launch path settings menu.

As shown in Figure 37



<Figure 34>



<Figure 35>



<Figure 36>



<Figure 37>

## **USB** support character

Current Disk: Set "Photo", "music", "video", "document" for the entire query path specified disk. This option is selected, each time a user visit the "Photo", "music", "video", "Documents" for the current disk contains all the photos / music / video / document file. Entry: If you enter the C drive, when setting the current disk is selected, the view, "photo", "music", "video", "document" is displayed when the C drive, all photos / music / video / document file. As to the current disk to find the entire disk media files, so speed will be very slow, do not recommend this path set up.

Current Path: Set "Photo", "music", "video", "document" of the specified query path for the currently selected folder path. when choosen, each time a user browsing photos, music, video, document files is the current folder contains all the photos / music / video / document files.For example,the currently selected folder is "KKDOWNLOAD", when elected in the current path, browsing the "photo", "music", "video", "document" to display all photos / music / video / document files in the "KKDOWNLOAD" folder.This will be faster when searching.Therefore, it is strongly recommended that users put all kinds of media files in a fixed folder and set folder to specify the path, so you can save search time.

# **Troubleshooting**

If you have any problem, check the couter measures for each symptom listed below. The following symptoms may have been. caused by inappropriate adjustment rather than actual malfunction of the unit. If the trouble persists, contact the Customer Care Centre, see back page for contact details.

Symptoms	Possible solutions
No power	Please check the power cord plugged in and that the power outlet works. Unplug the power cord and plug it in after 60 seconds and restart the TV.
No picture	Please check antenna connection. Station may be experiencing problems, please tune to another station. Please adjust the settings of contrast and brightness.
Good picture but no sound	Please increase the volume. Please check TV is under mute mode, press MUTE button on the remote control. Please check sound settings If external devices are being used, check their volumes are not set too low or turned off. If using AVI or Component inputs, please make sure cables are connected properly and not loose. If using DVI to HDMI cable, a separate audio cable is required. Make sure a headphone jack is not connected.
Good sound but abnormal color or no picture	Please check antenna connection and antenna condition. If using Component input, please check Component connections, incorrect or loose connections may cause colour problems or cause the screen to be blank.
No response to remote control	Batteries of remote control may have exhausted, if necessary, please change the batteries. Clean the remote control lens. The distance between LED TV and remote control should be within 8m, within recommended operating angle and path is free of obstructions.
Full screen flickering under VGA	V-HEIGHT value may be set too big, restart computer and enter safe mode, then set monitor parameters to correct value according to adjustment description.
Horizontal stripes under VGA	Sample phase may be deflected, adjust phase according to picture position.
Colored dots may be present on the screen	Although the LED screen is made with high-precision technology and 99.99% or more of the the pixels are effective, black dots may appear or bright points of light (red, blue, or green) may appear constantly on the LED screen. This is a structural property of the LED screen and not a malfunction.
Picture is breaking up	Keep the TV away from noisy electrical sources such as cars, hair dryers, welders, and all optional equipment. Electrical atmospheric interference such as local or distant lightning storms may cause picture to break up. When installing optional equipment, leave some space between the optional equipment and the TV. Check the antenna and connection. Keep the antenna away from any power or input/output cables.

# Troubleshooting

After Auto Tuning only some channels are available	Check your area is covered by Digital Video Broadcasts. Try re-tuning or manually tuning missing channels. Check that you are using the correct antenna type - please see pg.16 'Antenna connection'.
Channel cannot be selected	Check if the channel has been blocked in the main menu settings.
USB not playing	Please check connecting USB cable and power supply is connected. Hard drive has not been formatted. Please make sure USB disk is compatible and the multimedia data formats are supported.
Picture is distorted, macroblock, small block, dots, pixelization, etc	Compression of video contents may cause distortion especially on fast moving pictures such as sports and action movies.
Noise from speaker	Check cable connections, make sure a video cable is not connected to an audio input.  Low signal level may cause sound distortion.
TV turns off automatically	Check if the Off Timer is set to On in the Setup menu. Sleep Timer may have been enabled. If there is no signal for about 10 minutes from an input, the TV will turn off, see Auto Sleep pg. 33. If connected to your PC, check your PC power settings. Make sure the AC power cord is plugged in securely to the wall outlet and the TV.
TV turns on automatically	Check if the On Timer is set to On in the Setup menu.
Picture is not shown in full screen	Black bars on each side will be shown on HD channels when displaying SD (4:3) contents. Black bars on Top & Bottom will be shown on movies that have aspect ratios different from your TV. Adjust picture size option on your external device or TV to full screen.





## **Snowy Picture**

Snowy picture is usually due to weak signal. Adjust antenna or install an antenna amplifier.



## Double Image or Ghosts

Double images are usually caused by reflections from tall buildings. Adjust the direction of the antenna or raise it.

Ghosting may also occur when still pictures are displayed continuously. It may disappear after a few moments.



#### Radio Wave Interference

Wave patterns are moving on the screen, which are usually caused by nearby radio transmitters or shortwave receiving equipment.



### High Temperature Electrothermal Interference

Diagonal or herringbone patterns appear on the screen or part of picture is missing. This is probably caused by high temperature electrothermal equipment in a nearby hospital.



**by** k⊎gan