# ~tex

# **TFT-LCD TV**

W153D

# **USER MANUAL**

READ CAREFULLY BEFORE OPERATION



# IMPORTANT SAFETY INSTRUCTIONS



TO PREVENT ELECTRICAL SHOCK.

DO NOT REMOVE THIS COVER. NO
USER- SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED
SERVICE PERSONNEL.



This symbol indicates "dangerous voltage" inside the product that presents a risk of electric shock or personal injury.



This symbol indicates important instructions accompanying the product.

Please read this manual carefully before using this product.

- Before connecting the AC power cord to the DC adapter outlet, make sure the
  voltage designation of the LCD TV corresponds to the local electrical supply.
   If you are unsure of your power supply, ask your local power company.
- Never insert anything metallic into the cabinet openings of the LCD TV; otherwise may cause the danger of electric shock.
- To avoid electric shock, never touch the inside of the LCD TV / adapter.
   Only a qualified technician should open the case of the LCD TV/adapter.
- Never use your LCD TV/adapter when the power cord has been damaged.
   Make sure there is nothing resting on the power cord, and keep the cord away from places where people can trip over it.
- Be sure to hold the plug, not the cord when disconnecting the adapter from an electric socket.
- Openings in the LCD TV/adapter cabinet are provided for ventilation. To prevent overheating, these openings should not be blocked or covered. Also, avoid using the LCD TV on a bed ,sofa ,rug, or other soft surface. As this, may block the ventilation openings in the bottom of the cabinet. If you put the LCD TV in a bookcase or some other airless space, be sure to provide adequate ventilation.
- Do not expose the LCD TV to extreme temperature conditions or to extreme humidity conditions.
- The apparatus should not be exposed to dripping or splashing and no objects filled with liquids, such as vases, should be placed on the apparatus.

## IMPORTANT SAFETY INSTRUCTIONS

- Do not clean the front with keton-type materials (e.g.Acetone), ethyl alcohol, toluene, ethyl acid, methyl, or chloride-these may damage the panel.
- Locate your DC adapter near an easily accessible AC outlet.
- If your LCD TV does not operate normally in particular, if there are any unusual sounds or smells coming from it, unplug it immediately and contact an authorized dealer or service center.
- High temperature can cause problems. Don't use your LCD TV in direct sunlight, and keep it away from heaters, stoves, fireplaces, and other sources of heat.
- Unplug the DC adapter when it is going to be left unused for a long time.
- To reduce the risk of fire or electric shock, and annoying interference, use the recommended accessories only.
- If the LCD TV is broken, do not try to repair it yourself. Contact qualified service personnel.
- Unplug your DC adapter from the AC outlet before any service.
- Be sure the service technician uses authorized replacement parts or their equivalents. Unauthorized parts may cause fire, electrical shock, or other hazards.
- Following any service or repair, be sure the service technician performs safety checks to certify that your TFT-LCD TV is in a safe operating order.
- The apparatus with CLASS I construction shall be connected to a MAINS socket outlet with a protective earthing connection.

# CONTENT

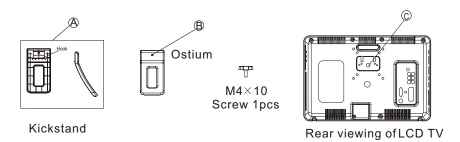
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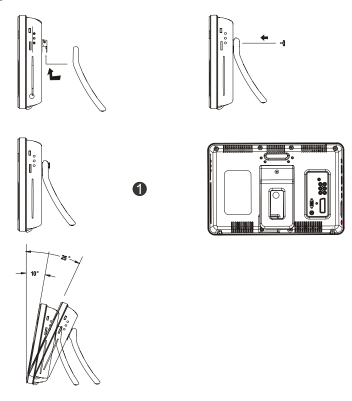
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# **INSTALLATION**

# NORMAL INSTALLATION

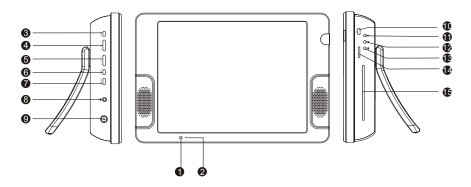


- 1, Hook the tache (labeled A) of the kickstand onto the plate (labeled C).
- 2, Tightenthe screws (M4×10) through the ostium (labeled B).
- 3, Figure shows the finished installation. The kickstand can rotate 15 -degree.



# PANEL BUTTON FUNCTIONS

# **PANEL CONTROL**



## Front panel

- 1 IR sensor window
- 2 Indicator(Indicator is red when in standby mode, green when working normally.)

## Left panel

- **3 SETUP** (Enter or exit setup menu)
- 4 VOL+/-(Increase or decrease volume)
- **6** CH+/- (Increase or decrease channel number)
- **6 SOURCE** (Enter to exit source menu)
- **STANDBY** (To switch between standby mode and power-on mode)
- 8 Headphone jack
- **9 POWER**(Turns on or off the power supply).

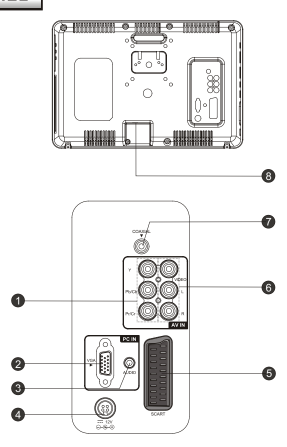
## Right panel

- USB 1 jack

- (Play/puase button)
- MEDIA CARD socket
- Disc in/out door

# PANEL BUTTON FUNCTIONS

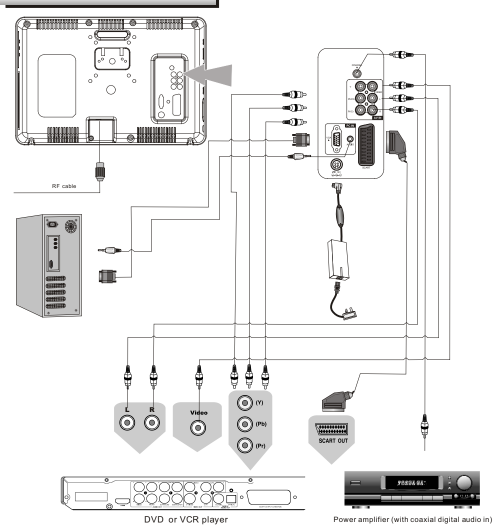
# **REAR PANEL**



- 1 YPbPr or YCbCr input terminal
- 2 VGA input terminal
- 3 PC audio input
- 4 12V DC input terminal
- **5** SCART input terminal
- 6 Composite video/audio input
- Coaxial digital audio output
- 8 RF input terminal

# **EXTERNAL EQUIPMENT**

# **CONNECTING DIAGRAM**

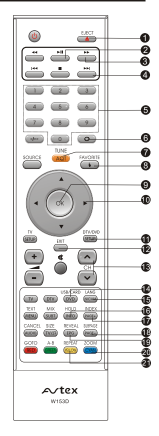


NOTE

You should connect the interconnecting cables BEFORE plugging in the power cord.

# REMOTE CONTROLLER

# **REMOTE BUTTONS**



SUBPAGE/PAGE-

To display the subpage of the teletext in TV; Browse the previous page of favorite table in DTV.

REVEAL/EPG

Display the hidden teletext information; To display the program guide in DTV.

20 ZOOM/CYAN

To zoom in or zoom out the picture in DVD; Teletext CYAN button in TV/DTV.

REPEAT/YELLOW

To repeat playback in DVD; Teletext YELLOW button in TV/DTV.

1 EJECT

Disc in/out in DVD.

② [►II] button

Toplay normally orpause playing in DVD.

Tofast-forwards DVD playbackin DVD.

**④** [►► ] button

To select the next chapter or track in DVD.

6 Number button

To select program number.

6 RETURN

To exchange channel between the previous program and the current program in TV/DTV.

TUNE/AQT

Long press(more than 3 seconds) the button to start auto scan in TV/DTV.

FAVORITE/Q-PLAY

Display your favorite channel list in DTV; Play DVD directly in DVD.

OK button

To confirm the selections.

Left/Right cursor(menu adjustment)
To move leftward/ rightward or adjust th

To move leftward/ rightward or adjust the selected item in the menu, or adjust sound volume (invalid in DVD and DTV).

DTV/DVD SETUP

Enter or exit setup menu.

**E** EXIT

To exit current menu except MUTE menu.

(B) CHANNEL+/-

To increase or decrease program number in TV/DTV.

DVD/USB/CARD

To directly switch to DVD source at other source or switch between the USB mode, card reader, and DVD mode in DVD source.

LANG/NICAM

Switch in NICAM,A2 and mono channel (It is effective in TV signal input with NICAM or A2 function); To switch the output language in DVD.

6 HOLD/INFO

To hold teletext on current page in TV; To display the current playing program information in DVD/DTV.

INDEX/PAGE+

To display main content page when display the teletext in TV; Browse the next page offavorite table in DTV.

- 5 -

# REMOTE CONTROLLER

**2** STANDBY

To switch between standby mode and power-on mode.

**ॐ** [ **◄** ] button

To fast backward playbackin DVD.

② [ ◄◄ ] button

To select the previous chapter or trackin DVD.

**②** [ ■ ] button

To stop playing in DVD.

**TWO-DIGIT NUMBER BUTTON** 

To switch between one or two-digit program number.

SOURCE

To select input source: ANALOGUE TV, DIGITAL TV, DVD, AV, SCART, YPBPR and VGA.

UP/DOWN cursor

To select upward/downward in the menu or change the channel in TV/DTV.

**2** TV SETUP

Todisplay system menu.

**3** MUTE

Sound mute switch.

3 Volume +/-

To increase or decrease sound volume.

**發** T∨

To directly switch to TV source at other sources.

**₫** DTV

To directly switch to DTV source at other sources.

**₫** TEXT/MENU

To enter or exitfrom teletext in TV/DTV; To display DVD Root menu in DVD.

**₫** MIX/SUBT

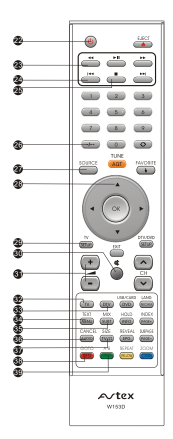
To display TV image and teletext simultaneously; Selects the subtitle language in DVD /DTV.

**36** CANCEL/AUDIO

To cancel teletext in TV; To change the audio language and sound track in DTV.

SIZE/TV/

To magnify teletext page; To switch between TV and Radio modes in DTV.



#### **₫** GOTO/RED

To play from a certain time point in DVD; Teletext RED button in TV/DTV.

49 A-B/GREEN

To segment repeat in DVD; Teletext Green button in TV/DTV.

#### REMOTE CONTROLLER

## **BATTERY INSTALLATION**

Remove the battery cover. Insert two SUM-4(AAA) batteries matching the -/+ polarities of the battery to the -/+ marks inside the battery compartment, as in the following figure:







#### **BATTERYLIFE**

- Generally speaking, the battery may be used for one year, but the battery life is also related to the usage times and remote controller operation.
- If the remote controller is still not operating when very near to the remote sensor window, please replace the battery.
- Please use SUM-4(AAA) battery.

## NOTES

- Never use rechargeable battery.
- Never charge, short-circuit, disassemble and heatthe battery, or throwit into fire.
- Pay attention not to fall or knock the remote controller, which may cause damage or function failure to it.
- Do not use new and old battery together.
- When not using the remote controllerfor a long time, please take out the batteries to avoid liquid leakage. Before replacing new batteries, please clean the electrolyte in the remote controller.
- If electrolyte splashes into body, please clean it with water.

#### **CAUTION:**

Please put the battery in a place children cannot access. If swallowed by accident, please contact your local doctor immediately.

#### **POWER SUPPLY**

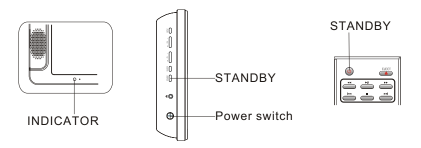
- Please confirm whether the accessories contain the power adapter.
- Please make sure to use power adapter within the specification range, otherwise it will
  cause damage.
- Use the caradapter in the accessories, connect one end to the socket in you car, the other to the DC socket in the TV.
- The input voltage of the car adapter should be 12Volts.

# **LET'S START**

After this unit is well fixed on the desk or on the wall, and the cords are well connected for input and output, what you should do next is:

Firstly, connect the adapter to the LCDTV, and turn on the power switch then the unit will go into standby mode, you can see the indicator turn red.

Secondly, press [STANDBY] key on the left side of the LCDTV or [STANDBY] button on the remote control to make the unitswitch into working mode, and you will see the indicator turns green. Now you can enjoy all exciting features of the whole new product.



# **CHANGE SOURCE OPERATION**

You can change the input source by using the source Menu. Press [SOURCE] button or [SOURCE] key to show the menu as follows:

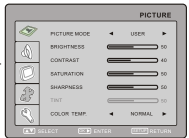


The current source item is highlighted. Press [▲/▼] button on the remote control or [ CH+ /CH-] keyto select the source you want, Press [◄/▶] button, [VOL+/VOL-] keyor [OK] button to confirm your choice.

This product can store up to 100-channel programs (0 $\sim$ 99).

In TV, press [SETUP] button and the setup menu will show as follows:

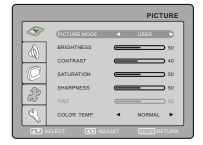
- Pressing [▲/▼] button on the remote control, you can select setup menu sections (setup menu consists of "PICTURE ", "SOUND", "TV SETUP "," OSD SETUP"," FUNCTION ").
   Press [▶] or [OK] button to enter this menu section.
- Press [▲/▼] button on the remote control to select the item, and then press [◄/▶] button to adjust parameters. Press [SETUP] button to return to main menu sections.



# **PICTURE**

Select " and menu will show as follows:

Press  $[\blacktriangle/\blacktriangledown]$  button to select different items and  $[\blacktriangleleft/\blacktriangleright]$  button to adjust them.



Item	Description	
PICTURE	Can be changed between: "USER", "STANDARD", "DYNAMIC" and "SOFT".	
BRIGHTNESS	Toadjust brightness.	
CONTRAST	To adjust contrast.	
SATURATION	To adjust color saturation.	
SHARPNESS	To adjust picture sharpness.	
TINT	To adjust picture tint, only valid in N 3.58/N 4.43/PAL60.	
COLOR TEMP.	Select color temperature mode : "NORMAL ", " WARM and "COOL".	

# NOTE

Select "BRIGHTNESS" to adjust it, the sub item will show as follows: press  $[\blacktriangleleft/\blacktriangleright]$  button to adjust the value of brightness.



"CONTRAST", "TINT", "SHARPNESS", "SATURATION" are as the same. If you have adjusted the upper items not at "USER" mode, the adjusted value will automatically overlay the "USER" mode parameters.

# SOUND

Select " $\$  "and menu will show as follows:



Press [▲/▼] button to select different items and press [◄/▶] button to adjust them. The following are the descriptions of the sound item.

Item	Description
SOUND MODE	Can be changed between "USER", "MUSIC" ,"FILM" and "NEWS".
BALANCE	To adjust balance of left and rightsound channels.
BASS	To adjust bass.
TREBLE	To adjust treble.
NICAM	Select NICAM mode(please refer to the notes).

## NOTES

If you can receive Nicam/A2 signal, you can operate as follows to enjoy that.

- You can select Nicamstereo, mono channel or bilingual through NICAM button or in the upper menu. If Nicam/A2 signal is too weak, it will switch into mono channel automatically.
- Nicam/A2 function is only valid in TV while current program coming with Nicam/A2 signal.

# **TV SETUP**

Select "  $\bigcirc$  " and TV setup menu will show as follows:



lacktriangledown Press  $[\blacktriangle/\blacktriangledown]$  button to select different items and press  $[\blacktriangleleft/\blacktriangleright]$  button to adjust them.

Item	Description
CHANNEL	To change the channel number.
COLOR SYSTEM	Can be changed between: "AUTO", "PAL " and " SECAM".
SOUND SYSTEM	Can be changed between: "AUTO", "BG ", "I " , "DK " and " L ".
FINE TUNING	Adjust the channel frequency accurately to make the sound and picture effect better.
MANUAL SEARCH	Only scan program of current channel.
AUTO SEARCH	Scan all programs and store them automatically.
CHANNEL EDIT	Enter its submenuand use the correlative functions of the channels. Please refer to the next page.

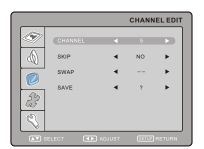
## NOTES

- Which "COLOR SYSTEM" mode and "SOUND SYSTEM" mode to use is related to the local TV broadcasting system.
- If the local system is SECAM L, the sound system must be selected as L, or else the search result is bad.

Select "AUTO SEARCH", the searching menu will show as follows:



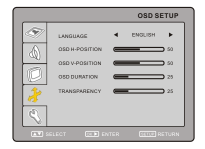
- 1 The number of programs have been found.
- The current searching frequency.
- The current searching frequency Band, 3 Bands in total: "VHF L" ,"VHF H"," UHF".
- Select "CHANNEL EDIT", the menu will show as follows:



Item	Description
CHANNEL	To select current channel here.
SKIP	To select "YES "or "NO", you can select "YES " to make current channel unaccessible while using [CH+/-] button to browse channels (but you can access it in the TV SETUP menu or this menu).
SWAP	Select or directly input the channel number you want to swap with current channel.
SAVE	Press the [OK]button to confirm the swap operation.

# OSD SETUP

You can adjust the relative parameters of OSD itself here. Select "  $\sp{\cite{Normalizer}}$  " item and OSD SETUP menu will show as follows:

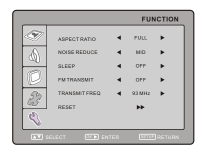


Press [▲/▼] button to select different items and press [◄/▶] button to adjust them.

Item	Description
LANGUAGE	Set OSD language.
OSD H-POSITON	To adjust OSD horizontal position.
OSD V-POSITON	To adjust OSD vertical position.
OSD DURATION	To adjust the main menu display duration time.
TRANSPARENCY	To adjust transparency of OSD.

# **FUNCTION**

Select "  $\$  " item and FUNCTION menu will show as follows:



Press [▲/▼] button to select different items and press [◄/▶] button to adjust them.

Item	Description
ASPECT RATIO	To switch the video format between "FULL","ZOOM", "NORMAL" and "PANORAMA".
NOISE REDUCE	To reduce the noise of the image.
SLEEP	To set the sleep time.
FM TRANSMIT	To set enable or disable the FM transmit function.
TRANSMIT FREQ	To set FM transmitfrequency (93MHz~100MHz).
RESET	To reset all parameters to default.

## TELETEXT FUNCTION

# **TELETEXT FUNCTION**

Most TV stations provide cost-free teletext information, including the latest news, weather information, TV program list and stock information, etc.

You just input the needed teletext page according to the teletext content.

#### **TELETEXT DISPLAY**

- Select the channel with teletext signal;
- Press [TEXT] button;
- ♦ Select the corresponding page according to the colorized buttons on the remote control;
- ◆ Press [TEXT] again and TV screen will display.

#### **PAGE SELECTION**

- You can input 3 digital numbers to enter the page you want to watch through number buttons. If the inputted number is invalid, you need to input correct 3 digital numbers again after you finished inputting this 3 digital numbers.
- ◆ You can select to turn pages forward or backward through [CH+/-] button.

#### MIX MODE

This function may let you enjoy TV and teletext information at the same time.

- When a certain teletext page displays, press [MIX] button, TV and teletext information will display on screen at the same time.
- ◆ Press [MIX] button again and only teletext image displays.
- In mix mode, the disturbance lines on teletext characters are easy to appear, so you are not recommended to select this mode.

NOTE: Press [CANCEL] button to cancel teletext.

#### LOCK

You can press [HOLD] button to lock teletext page. Press this button again to cancel locking.

#### INDEX

Pressing [INDEX] button to display content page.

Enter a certain teletext page through inputting number buttons.

#### **ZOOM IN TELETEXT**

- ♦ When teletext page shows, you may double zoom into display this teletext page;
- Press [SIZE] button to zoom in the upper halfpart of teletext page;
- ◆ Press [SIZE] button again to enterthe under halfpart of teletext page:
- Press this buttonfor the third time to return to original display mode.

#### DISPLAYMODE

Press [REVEAL] button to display the hidden teletext information. Press this button again to cancel teletext information displaying.

#### SUBPAGE

User could press[SUBPAGE] button to select to the subpage of teletext.

#### COLORIZED BUTTONS (RED. YELLOW, GREEN, CYAN)

Select the corresponding teletext page through colorized buttons.

# AV, SCART and YPBPR SETUP

## **VIDEO SETTING MENU**

The menu setup of AV/SCART /YPBPR modes is much the same as that of TV mode, except the " " section is invalid and a bit difference in sound mode. It is not repeated here. You can find it in preceding pages.

## NOTE

In TV, if you first use the set or havn't tuned, the hint will display as follow:

ANALOGUE TV
PLEASE TUNE PRESS AQT
4:50

While, if the input has no signal, the hint will display as this:

ANALOGUE TV NO SIGNAL OR RETUNE 4:50

If no signal input in AV, SCART, YPBPR the screen will show a similar signal to the following figure.

AV NO SIGNAL 4:50

This unit will go into standby mode automatically with no signal input after 5 minutes.

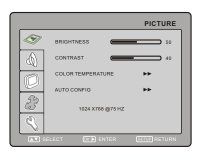
 If the input source is SCART, this unit will automatically recognise its RGB and CVBS signal. If RGB is recognised, it will auto switchinto RGB mode, or else it will work at CVBS mode. The relative information will be automatically displayed on the right upper of the screen.

With the VGAmode supported up to 1024\*768@75Hz, and speakers built in, you can use this unit as a multimedia PC monitor. When this unit works in VGA mode, the following setup can be done.

Press [SETUP] button to enter main section. Press  $[\blacktriangle/\blacktriangledown]$  button to select sections and then press  $[\blacktriangleright]$  button or [OK] button to enter.



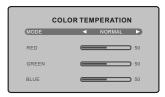
Press [▲/▼] button to select " , and press [ ▶ /OK] button to enter.



#### Press [◄/▶] button to adjust value of item.

Item	Description
BRIGHTNESS	To adjust brightness of picture .
CONTRAST	To adjust contrast of picture.
COLOR TEMPERATURE	Enter sub menuto adjust colortemperature of picture. Press [ ▶ /OK ] button to enter.(details refer to the next page)
AUTO CONFIG	Auto config horizontal/vertical position, phase and frequency. Press [►/OK] button to activate.
STATUS	The format of the input signal.

Here shows the color temperature submenu.



Press  $[\blacktriangle/\blacktriangledown]$  button to selectitem and press  $[\blacktriangleleft/\blacktriangleright]$  button to adjust the value of the item.

Item	Description
MODE	Select color temperature mode :"USER", "NORMAL", "WARM" and "COOL".
RED	Adjust red gain value of color temperature.
GREEN	Adjust green gain value of color temperature.
BLUE	Adjust blue gain value of color temperature.

NOTE: The adjust value will be stored in "USER" mode.

# SOUND

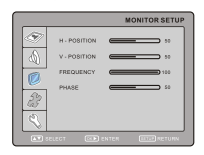
Press [ $\blacktriangle/\blacktriangledown$ ] button to select " ( ) " and press [ $\blacktriangleright$  /OK] button to enter.



The operation of sound section here is the same as that in TV mode except the NICAM is invalid. Please refer to P11.

# **MONITOR SETUP**

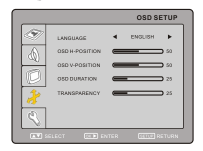
Press [ $\blacktriangle/\blacktriangledown$ ] button to select"  $\circledcirc$  " and press [ $\blacktriangleright$  /OK] button to enter.



Item	Description
H - POSITION	To adjust screen horizontal position.
V - POSITION	Toadjust screen vertical position.
FREQUENCY	To adjust frequency.
PHASE	To adjust phase.

# **OSD SETUP**

Press [ $\blacktriangle/\blacktriangledown$ ] button to select "  $\ref{prop}$  " and press [ $\blacktriangleright$ /OK] button to enter.



Press  $[\blacktriangle/\blacktriangledown]$  button to select different items and press  $[\blacktriangleleft/\blacktriangleright]$  button to adjust.

Item	Description
LANGUAGE	Select OSD language.
OSD H-POSITION	To adjust OSD horizontal position.
OSD V-POSITION	To adjust OSD vertical position.
OSD DURATION	To adjust the main menu display duration time.
TRANSPARENCY	Transparency of OSD.

## NOTE

If you use this unit as a PC-monitor:

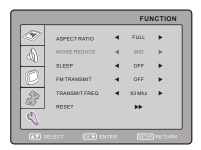
If no signal input, after 5 minutes, this unit will go into sleep mode. In this mode, the indicator will turn red, and the screen is turned off. You can wake itup by waking up your PC.

If the unit hasn't been connected with VGA line to external equipment, the CABLENOT CONNECT menu will automatically display on the screen; and if the input signal is beyond the support scope, the MODENOT SUPPORTED menu will automatically display on the screen. At these two occasion, after 5 minutes, the unit will enter real standby mode (you

must use Powerbutton or Powerkey to powerit).

# **FUNCTION**

Press [ $\blacktriangle/\blacktriangledown$ ] button to select "  $\P$  ", and press [ $\blacktriangleright$  /OK] button to enter.



Press  $[\blacktriangle/\blacktriangledown]$  button to select different items and press  $[\blacktriangleleft/\blacktriangleright]$  button to adjust .

Item	Description	
ASPECT RATIO	To switch the video format between "FULL","CENTER".	
NOISE REDUCE	Invalid in VGA.	
SLEEP	To set the sleep time.	
FM TRANSMIT	To set enable or disable the FM transmit function.	
TRANSMIT FREQ	To set FM transmitfrequency (93MHz~100MHz).	
RESET	Reset all parameters default .	

## **Features**

This player has employed the new generation DVD decode chip with built-in Dolby Digital decoder which will bring you to a brand-new AV entertainment world. The 2-laser super error-correction mechanism supports CD-R.

#### **Brand-new AV Effects**

- 108MHz/12bit video DAC, with more vivid and brilliant pictures.
- Progressive-scan video outputs to eliminate the flickers hardly overcome by interlacing scan and therefore your eyesight will be well-protected. At the same time, the pictures definition is sharply enhanced and the pictures will be finer, smoother and stabler
- 3 Brightness, chroma and contrast adjustment functions to render your eyes more comfortable.
- 4 Dolby output for 2 channels(DOWNMIX).

#### **High Quality Digital Audio**

- 1 Coaxial outputs for Digital audio.
- 2 Dobly Digital, PCM Digital audio outputs to satisfy the higher acoustic requirements.

#### **Many Convenient Features**

- 1 It's possible to select the desired beginning, development and ending of a story.
- 2 Direct entry into desired scenes(title/chapter/track search).
- 3 Zooming function to zoom up any playing picture.
- Capable of playing PAL/NTSC discs.
- 6 Parental lock function to prevent children from watching unsuitable discs.
- **6** Multiple dubbing languages and subtitle languages bring you the best entertainment status all the time.

Super Compatibility with super VCD, VCD, CD, CD-R, HDCD, KODAK PICTURE CD etc.

# **Compatible Disc Types**

Types	Sizes	Recorded Contents
COMPACT DIGITAL AUDIO	12cm	CD-DA: Digital audio
disc.	12cm	VIDEO CD: Compressed digital audio+compressed digital video (dynamic picture)
SVCD	12cm	SVCD: Compressed digital audio+compressed digital video (dynamic picture)
VIDEO	12cm	DVD: Compressed digital audio+compressed digital video (dynamic picture)

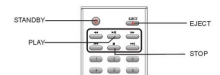
# Issues related to DVD SVCD MPEG4 VCD CD These icons on the top banner indicate the disc types that the function described in this section applies to. DVD Applies to DVD disc Applies to VCD disc Applies to SVCD disc Applies to CD disc Applies to MPEG4 disc

• This model does not support the 8cm disc. Do not insert that type of disc into this device to prevent disc jam.





- 1. Power on and place the disc (with label side facing users) to the door and the unit will draw in the disc and switch signal source to DVD mode automatically.
  - The unit begins to read disc information.



- 2. Press [ MI ] button to begin playing disc.
- 3. Press [ ] button to stop playing.
  - When the unit is playing a disc, press [ ] button the first time and the unit enters pre-stop state, press [ ■ ] button again and the unit enters stop state.
  - At the pre-stop state, if you press [ 🔰] button, the unit will continue to play from the stopped point.
  - At the stop state, if you press [ 🔰] button, the unit will play from the beginning point of the disc.
  - Press [ ] button when playing MPEG4 discs and the unit enters stop state directly.
- 4. Press [ ▲ ] button to take out disc.
- 5. When finishing playing, switch signal source to other working state or press [  $\cup$  ] button to make the unit enter standby state. Please pull out the power plug from power socket when not using the unit for a long time.





- 1. Press [VOL+/VOL-] buttons to adjust volume.
- 2. Press [VOL+/VOL-] buttons on the remote control of this unit.
  - Press [VOL+] button to increase volume; press [VOL-] button to decrease volume; the
    maximum volume is 100.



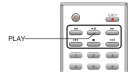
# PLAY/PAUSE PLAYBACK



- 1. Press [ ▶II] button in playback status.
  - Press [NI] button once to pause playback, display on TV screen:



2. To restore playback, press the [ MI] button.



#### NOTE

When you set the screen save mode to ON(see Page 40 for details), the display on TV screen turns to screen saver status after the picture on TV screen keep still for about 2 minutes (in mode such as pause mode, stop mode, menu select, setup menu, no disc mode and so on).

#### **INFORMATION**



- 1. Press [INFO] button.
  - Disc information and operation function hint display on TV screen when in operation.
  - Press [INFO] button to display the following function:



#### **DVD MENU PLAYBACK**

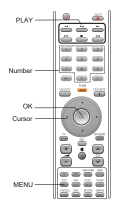


• Some DVD discs are made with title menu or chapter menu function.

 Press [MENU] button to display menu on TV screen for selection, operate according to the hint of menu and press number buttons to select.



2. Press cursor button to select track you desired, then press [№1] button or [OK] button.



#### NOTE

- Press [MENU] button to return to initial menu.
- The return location varies with discs.

## VCD, SVCD MENU PLAYBACK



 When playing SVCD, VCD2.0 discs with menu playback function, you may enjoy simple menu playback alternation function. You may set menu playback state in the setup menu and select menu playback or sequence playback.

For instance, VCD 2.0 disc menu playback.

1. TV screen displays main menu.



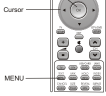
 Press number buttons to select. For instance, press number button 1 to select main menu 1.



2. After entering main menu 1, TV screen displays submenu.



- 3. Press [ ⋅⋅⋅ ], [ ⋅⋅⋅ ] buttons to turn pages.
- 4. Press number buttons to select submenu content. For instance, press number button 5 and the unit begins to play the fifth track.



Number

OK



5. When playing, pressing [MENU] button to return to the root menu.

# PBC PLAYBACK



- Enjoy PBC alternate function when playing Super VCD, VCD2.0 disc with PBC function, For example:playVCD2.0 disc.
- 1. Main menu displays on TV screen A:

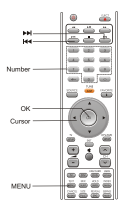


 Press number button to select. For example: select main menu 1. The TV screen as show in B:

2. Submenu displays on TV screen after enter into main menu 1.



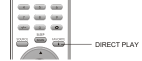
- 3. Press[₩]or [₩]button to turn to adjacent page.
- 4. Press number buttons to select submenu. For instance, press number 5, the player begin playback with track 5.
- 5. Press [MENU] button to submenu. Press again to return to main menu.
- 6. Press [MENU] button to shut off the PBC and start the sequence playback function.



# DIRECT PLAY

Direct play is a creative function that very helpful for users to enjoy DVDs. With direct play function, you can play DVD directly, skipping the legal warning, advertisements, chapter selection and other thing that come before the movies start. You can enjoy pure movies without bothering.

When the disc is loaded and the legal warning, advertisements, chapter selection message shows, just press [ $\phi$ ] button to activate direct play function and start a pure movies playback.



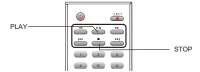
#### NOTE

When you are enjoying VCD with PBC function, direct play can disable the PBC and VCD will be played in sequence.

#### **MEMORY**



- This player can save the currently played time point automatically when you leave the current DVD disc playback (switch from DVD signal source to other signal source, enter standby state in DVD mode).
- 2. When switching to DVD playback state again, this player can automatically search the time point saved last time to continue playing. If you want to play from the beginning, please press [ ] button twice and then press [ ▶II] button.



#### **NOTE**

- This player may save one DVD disc for one time.
- The DVD disc played the last time will be saved, and the former saved contents will be cleared by new saved contents.
- If power is cut off unexpectedly, the DVD disc played currently will not be saved.

## SELECT TRACK TO PLAY DIRECTLY BY NUMBER BUTTONS



- Insert disc, after disc reading and normal playback, press number buttons to select track to play directly.
- If track number is less than 10, press number buttons 1 to 9 to directly select. For instance, select the seventh track: 7
- If track number is more than or equal to 10, press [-/- -] button and then number buttons 0 to 9. For instance, select the 16th track
- If track number is more than or equal to 20, press [-/- -] button twice and then number buttons 0 to 9. The rest can be performed by analog.



## **SELECT LANGUAGE/AUDIO**



- 1. Press [LANG] button.
- As for DVD discs with multiple languages, you may select the desired language when playing.



 As for VCD, SVCD or CD disc with multiple channels, you may select audio output from left or right channel or select stereo audio output. For VCD disc, left channel records dubbing and right channel records singing, and you may select left channel for dubbing.

#### NOTE

Language type varies with disc recording.

- For VCD story disc with double languages, you may press [LANG] button to select the desired language.
- When playing some DVD discs, pressing [LANG] button to switch language may result in playing the track from its beginning.

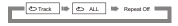


DVD MPEG4) SVCD VCD CD

- The repeat playback function enables a certain title/chapter/track/disc repeated.
- 1. Press [REPEAT] button. Each press of REPEAT button may realize different repeat functions.
- DVD DISC:



- SVCD, VCD, CD discs:
  - To SVCD, VCD2.0 discs, the repeat function is effective in sequence playback mode; to VCD1.1, CD discs, the repeat function may be directly operated.



To SVCD, VCD2.0 discs, the repeat function cannot be operated in menu playback mode.



#### REPEAT PLAYBACK OF SELECTED SEGMENT



- When playing disc, you may press [A-B] button to play your desired segment content repeatedly.
- 1. In normal playback, press [A-B] button at the beginning point (point A) of the segment that you desire to play repeatedly.



2. In normal playback, press [A-B] button at the ending point (point B) of the segment that you desire to play repeatedly.



- The unit automatically returns to point A and begins to play the selected segment (A-B).
- 3. Press [A-B] button for the third time.
  - The unit restores to normal playback.



#### NOTE

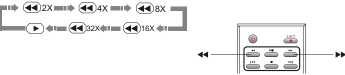
 The A-B repeat function may be invalid to some discs. In menu playback mode, the segment can only be selected in the track.

# **FAST PLAYBACK**



- When playing discs, you may select fast forward or fast backward playback to search a certain point.
- 1. Press [ → ] button and the unit begins fast forward playback.
- Press [ → ] button each time and the disc playback speed switches in the following sequence circularly:

- 2. Press [ 44 ] button and the unit begins fast backward playback.
  - Press [◄] button each time and the disc playback speed switches in the following sequence circularly:



### PLAY FROM THE DESIRED POSITION



#### ■ Play DVD disc

- Inputting a certain time, title number or chapter number directly may search in the disc fast and then play forward from this position.
- 1. Search title and chapter. For instance, search the 2nd chapter in title 6.
  - Press [GOTO] button and TV screen displays:



• Press [◄/▶] button to move cursor and lighten the title number, shown in the figure:



• Then press number button 6 to select Title 6, shown in the figure:



• Finally press number button 2 to select Chapter 2, shown in the figure:



#### 2. Search title time

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input hour, minute and second.



### 3. Search chapter time

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input hour, minute and second.

#### ■ Play MPEG4 disc

#### 1. Select track

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input the track.

#### 2. Search track time

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input hour, minute and second.



#### ■ Play SVCD, VCD and CD discs

### 1. Search disc time

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input minute and second.



### 2. Search track time

• Press [GOTO] button until TV screen displays the following figure. Then press number buttons to input minute and second.



#### 3. Select the track

Press [GOTO] button until TV screen displays the following figure. Press number buttons to input track.



# **ZOOMING THE DISPLAYED FRAME**



- Zoom in/out the player frame.
- 1. When playing a disc, press the [ZOOM] button can open the zoom in/out function, and the TV screen displays( take X2 mode as an example):



- The frame is magnified to 2 times of the normal size.
- 2. Press the [ZOOM] button continually, all the magnified/ minified modes display on the screen in turn. The magnified/ minified modes includes:2X,3X,4X,1/2,1/3,1/4.
- 3. When the mode is on 1/4, press [ZOOM] button to close the zoom in/ out function, and the frame restores normal size.
- 4. When the fame is magnified, press the  $[ \blacktriangle / \blacktriangledown \blacktriangleleft / \blacktriangleright ]$  buttons to move the frame.

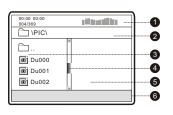


### **MPEG4 AND JPEG FILE PLAYING**

MPEG4 is the video/audio standard published by MPEG(Moving Pictures Experts Group) in November, 1998. As the discrepant parts between frames of the picture only are processed and the same parts are deleted, the data quantity is greatly decreased. The most distinct feature of MPEG4 is the high compression and clear imaging. Furthermore, MPEG4 provides elastic specifications to adjust the stream according to the user requirements. The larger stream can be used when collecting private films; and the small stream can be used in network transferring, which make MPEG4 widely used.

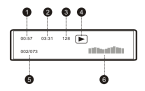
JPEG(Joint Photographic Experts Group) is the most widely used picture compression and storage format today. Utilizing high efficiency compression algorithm, JPEG compresses the original picture 15 to 20 times with excellent picture quality. JPEG features small size data, convenient application and is supported by most picture processing software, so it is very suitable to store photos.

The strong decoding capability of this unit can decode and play the files with the above formats. In the course of playing, an operation menu will appear and its construction is shown as follows.



- State window
   Display the current state information.
- 2 DIR window Display the current path.
- File window Display the current path's file.
- Scroll bar window Indicate the current file's position.
- Preview window JPEG image preview.
- Information window Display the current operation prompts.

The state information in state window is as follows:



- Elapsed playback time
- 2 Total playback time
- The audio bit rate (generally the bit rate is 128kbps, sometimes it is VBR).
- Current playback mode indicator
- 6 Track indicator
- 6 Dynamic frequency spectrum indicator

#### 1. Play MPEG4 file

After you put a MPEG4 formatfile into the unit, it will search disc information and display the operation menu as figure A(The displayed content varies with disc.).





- Press [A/▼] button to select the directory you desired and press [OK] button to confirm. For instance, you select the directory Du000 in Figure A, press [OK] button and TV screen displays as in Figure B. The window returns to the previous directory when you select [□...] or press [◄] button.
- In Figure B, press [▲/▼] button to select the MPEG4 format file you desired and press [OK] button to confirm. The unit begins to play MPEG4 format movie.

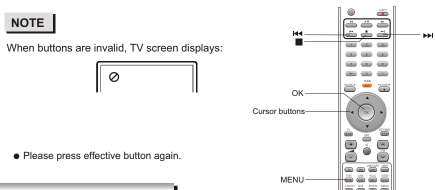
#### 2. Play JPEG file

After you put an JPEG formatfile into the unit, it will search disc information and display the operation menu as in the following figure. After selecting JPEG file, the preview window will

appear this file's preview image to facilitate you to select. After you select the JPEG file you desired and press [OK] button to confirm, the picture will display in full screen.



- Other basic operation methods
- 1. Press [ ⋈ ],[ ⋈ ] button may turn to the next or last page.
- Other functions of JPEG file
- 1. When playing JPEG file, pressing [■] button will achieve preview playback function. At the same time, all JPEG files are displayed on TV screen. One page can display up to 12 pictures at most. The remaining ones are shown on the next page. Pressing [ → ] button will enter the next page and [ → ] button will enter the previous page. You may press number buttons or [ ▲/▼] button to select the picture you desired and press [OK] button to confirm.
- 2. When in preview playback, pressing [MENU] button will exit preview playback function.



# Headphone Enjoying



 If you want to use headphone to enjoy all by yourself, adjust the master volume to the minimum firstly, then insert the headphone plug into the headphone jack of this player and adjust the master volume until suitable.



When the button is invalid, the TV screen displays:



• Press the effective button again.

# CARD READER AND USB OPERATION

#### **USAGE OF USB DEVICE AND 3 -IN-1 CARD READER**

USB refers to Universal Serial Bus. Most of USB devices on the market are USB1.1 or USB2.0. Here are some common types of USB 1.1 devices:

Monitors, Communication devices, Audio Human Input Device(HID), Mass storage drives etc. Most flash memory, USB HDD etc. belongs to Mass Storage Class. Mass Storage Class includes 2 transport manners:

- 1. USB 1.1 Mass Storage Class Control/Bulk/Interrupt (CBI) Transport
- 2. USB 1.1 Mass Storage Class Bulk-Only Transport

This unit supports USB 1.1 Mass Storage Class Bulk-Only Transport.

When using USB 1.1 Mass Storage Class Bulk-Only Transport devices, please note that the file operation system only supports Windows FAT, it does not support FAT32 and NTFS file system. The 3-in-1 card reader of this player can read SD Card (Secure Digital Card), MMC Card (Multi Media Card) MS Card (Memory Stick Card).

Important: Before you use the USB or card readerfunction, you should change the input source of the TV to DVD and press [DVD] button.

This unit can only support the USB HDD which has one partition, if you USB HDD has several partitions, error maybe occur.

#### 1. Using USB devices:

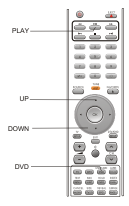
Please insert USB devices into the USB jack of this unit then press [DVD] button. After correctly reading USB devices data, the screen will display an operation menu. Please refer to the part of "MPEG4 and JPEGFILE PLAYBACK" on page 34 for details.



### 2. Play 3-in-1 CARD READER

In DVD mode, press [DVD] buttonthrice, the TV set will detect and read card. If there is a supported card in the card port, after reading card data correctly, an operation menu will be displayed on the screen.

If you want to switch to DVD state, please press [DVD] button to exit USB and card reader state.



# CARD READER AND USB OPERATION

### NOTES

- This player canplay USB devices and MPEG4 and JPEG files in SD, MMC and MS cards.
- When reading MPEG files with large size in USB device or media card, pause may appear.
- If there is no files in USB devices or media card, on-screen appears "Empty Device".
   If USB devices or media card have a problem, or the operation is incorrect, the screen displays "Device Error". Please check USB device or media card, or else unplug them then insert them again.
- If a USB device or media card which are unsupported by the machine have been connected, the unit may 'lock-up' and won't respond to commands. In this event please switch off the power, take out USB equipment or media card, and then switch the powerback on to reset the machine.
- This unit does not support USB On The Go (OTG) technology, so any devices with OTG data exchange mode may not work correctly. Check this out before operation.
- When inserting a media card, you should insert it in the right direction: If you are facing the TV screen, make sure you plug-in the card with its connector facing away from you.
- Please take offthe USB while it stops playing. Never take offit while it's playing.
- When the button is invalid, the TV screen displays:



Press the effective button again.

Turn on this TV, press [SOURCE] button to change source to DVD, press [SETUP] button, then press [◄/▶] button to choose DVD item, the DVD setup menu will be displayed as follow:

# **GENERAL SETUP**



- 1. TV Display: This item is used to set the output picture ratio of this unit.
  - Optional settings: Normal/PS, Normal/LB, Wide, Wide Squeeze; Default: Wide.
- 2. OSD language: This item is used to set the OSD language.
  - Optional settings: English; Default: English
- 3. Screen Saver: Open or close the screen saver.
  - Optional settings: On, Off; Default: On
- 4. Last Memory: This player can save the currently played time point automatically when you leave the current DVD disc playback (switch from DVD signal source to other signal source, enter standby state in DVD mode).
  - Optional settings: On, Off; Default: On

NOTE: When switching to DVD playback state again, this player can automatically search the time point saved last time to continue playing. If you want to play from the beginning, please press [■] button twice and then press [▶□] button.

## **AUDIO SETUP**



- 1. Down mix mode: this item is used to set this unit's DOWN MIX mode to change multi channel audio into 2-channel audio output.
- Optional settings: LT/RT, Stereo; Default: Stereo
- 2. SPDIF Setup: Press [OK] or [▶] button to enter the submenu of SPDIF setup.



SPDIF output: This item is used to set the bit stream type of the digital output.

Optional settings: SPDIF/RAW, SPDIF/PCM; Default: SPDIF/RAW

**LPCM output**: This item is used to set the output frequency of LPCM audio data to fit for different power amplifiers.

• Optional settings: 48K, 96K; Default: 48K.

NOTE: Only when the SPDIF output is set the SPDIF/PCM, the frequency of LPCM audio data is optional.

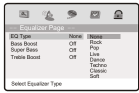
**3. Dolby Digital Setup:** Press [OK] or [▶] button to enter the submenu.



#### **Dual Mono:**

Optional settings: Stereo, L-Mono, R-Mono, Mix-Mono ;Default: Stereo.

- <u>Dynamic:</u>
   Optional settings: Off,1/4,1/2, 3/4, Full; Default: Off.
- **4. Equalizer :** Press [OK] or [▶] button to enter the submenu to adjust the items.



- EQ Type: Set equalizer type, optional settings: None, Rock, Pop, Live, Dance, Techno, Classic, Soft; Default: None.
- Bass Boost: Enhance low frequency sound level, optional settings: On, Off; default: Off.
- Super Bass: Enhance very low frequency sound level, optional settings: On, Off; default: Off.
- Treble Boost: Enhance high frequency sound level, optional settings: On, Off; default: Off.

#### 5. 3D Processing: Set reverberation mode .

Optional settings: Off, Concert, Living Room, Hall, Bathroom, Cave, Arena, Church; Default: Off.

#### 6. HDCD: Set filter mode.

Optional settings: Off,1X, 2X; Default: 1X.

# **VIDEO SETUP**



- 1. Sharpness: This item is used to set the sharpness of video outputs.
  - Optional settings: High, Medium, Low; Default: Med.
- 2. Brightness: This item is used to set the brightness of video outputs.
- 3. Contrast: This item is used to set the contrast of video outputs.
- 4. Gamma: This item is used to set the color temperature of video output.
  - Optional settings: High, Medium, Low, None; Default: None
- 5. Hue: This item is used to set the hue of video outputs.
- 6. Saturation: This item is used to set the saturation of video outputs.

## PREFERENCE SETUP



- 1. TV Type: To set the output video system of this player.
- Optional settings: PAL, Auto, NTSC; Default: PAL.
- 2. PBC: To set the PBC status.
- When playing SVCD, VCD2.0 discs, if PBC is set On, this unit enters PBC playback mode; if PBC is set Off, the unit plays the disc according to track sequence.
   Optional settings: On, Off; Default: On
- 3. Audio: This item is used to set the preference audio language when playing.
- 4. Subtitle: This item is used to set the preference subtitle language when playing.
- 5. Disc menu language: This item is used to set the preference disc menu language when playing.
- Default of disc menu language: English

### NOTE

- Audio, subtitle and disc menu language are only effective in DVD mode.
- If the disc is not recorded with the language you appointed, the unit will apply the language that the disc appointed to play.
- Select other languages: press [A/v] button to move cursor to "OTHER" item, press [OK] button and then number buttons to input the language code you desired. After input finishes, press [OK] button again.
- 6. Parental: this item is used to set the parental control ratings to prevent children from watching restricted contents. (In the event the disc supports this function)
  - Optional settings: KID SAFE, G, PG, PG 13, PGR, R, NC17, ADULT, Off; Default: Off

#### NOTE

- When changing the parental control ratings, a password is needed. Please refer to the following password item for details.
- 7. Country Region: Set the country region according to your country.
- 8. Default: This item is used to restore all settings to the default value except "Parental control" and "Password" in the setup menu.

# PASSWORD SETUP

Password : This item is used to set a six digit password to enable you to change the parental control ratings.



- Password Mode: To set whether parental control function needs a password, optional setting:
   On, Off; Default: On.
- Password : To change the password of the parental control function, default :000000.

Press the [DTV SETUP] button, then the Main Menu will be displayed, you can set your preferences in that, such as search channels, edit the channel list or your favorite list, view Programme Guide Information.

It is easy to see that the Main Menuis composed of six parts: General Setting, Channel Install, Channel Manage, Advanced Channel, EPG, System Info.



**Note:** Select different item using the  $[ \blacktriangle / \blacktriangledown ]$  button ,and press [ OK ] or  $[ \blacktriangleright ]$  to enter it.

### **GENERAL SETTING**

You can set the base environment of the DTV.

Menu Language: Set the default menu language.
Audio Language: Set the default audio language.
Subtitle Language: Set the default subtitle language.
Subtitle Display: Set the default subtitle as show or not.

 $\textbf{Opacity Level:} \ \textbf{Set the default menu opacity level}.$ 



Antenna power: Set the default antenna powerturn on oroff.

**Note:** When you connect an active antenna to the "RF input" connector, please turn on the antenna power so that the signal quality could be improved.

### **CHANNEL SEARCH**

You can select the auto search or manual search.



#### • Channel Search

You can set the search mode as new or add. Then press [OK] button to confirm it.

Note: If the mode is new, will delete the old channel the current frequency.

If the mode is add, do not delete the old channel the current frequency.



#### Manual Search

Select the Chanelitem you can select the frequency by the [  $\P$  ] or [  $\blacktriangleright$  ] button.

Then press [OK] button to search the channel.



#### • Search Result

You can see all TV and Radio channels found while the channel search is in progress. A pop-up will indicate you that the automatic installation is finished. This pop-up will disappear automatically after a few seconds.





### **CHANNEL MANAGE**

The Favorite lists menu allows you to create, modify and delete your own favorite lists but not the two defaults ervice lists (TV, Radio). Four TV favorite lists and four radio favorite lists can be created.



#### • Cerate a favourite list

This screen allows you to create a new favorite channels list with selection criteria. The name of the listis set to "FAV x" for TV services and "RFAV x" for Radio.



#### • Modifying a Favourite List

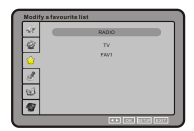
This screen allows you to modify a favourite list. The current favourite list name is displayed on the top of the screen.

All the channels matching the criteria selected at the creation of the favourite list are listed. Each favourite list has its own channel numbering.

In case of a favourite list, you can lock or unlock a channel, skip or add some channels or all channels. You can also sort the channels by alphabetical order, by providers or manually. All these action are performed using screen color buttons (RED, GREEN, YELLOW, CYAN).

If the list is the default TV and Radio lists, only the "Lock/Unlock" option is available. At the top of the list, the favourite list name and type, the provider name are displayed. The last viewed service is displayed in the video window.

**Warning:** The only modification you can make in the two default TV and Radio lists is to lock or unlock a channel.





#### Default TV/Radio lists

On these lists, only the "Lock/unlock" option is available: a press on the [RED] button will lock the highlighted channel if unlock and vice-versa (toggle behavior).

#### TV/Radio favourite lists

For all these lists, a few actions are available:

**Add/Skip:** Toggle behavior on the [GREEN] button, in front of the channel list a color icon indicates the status (white for skipped, blue for added).

**Lock/Unlock:** Toggle behavior on the [RED] button, in front of the channel list a color icon indicate the status (red for locked, blue for unlock), this option is only available if channel is added.

**Sort/Move:** Accessed by a press on the [YELLOW] button. Sort can be made in a few different ways, by alphabetical or by provider. In this screen, the selected services will be sorted and placed at the beginning of the list, and the other (not selected) will be sorted and placed at the end of the list.

Move actions consistin highlighting the channel to move, pressing the [OK] button to select it, moving the cursor to the destination item and pressing the [OK] button to finalize the move operation.

**Add All/Skip All:** accessed by a press on the [CYAN] button . Allows you to generalize the Add or Skip operations to all channels.

#### • Delete a favorite list

This screen allows you to delete a favorite list.



This pop-up allows you to confirm or not the deletion of a favorite list:



### **ADVANCED SETTING**

The parental controlitem allows you to enable or disable the locking management.



#### • Parental Control

If the parental control item is disabled then all the locking are deactivated, If it is enabled then all the locking are applied according to your choice.

#### Channel Lock

Allows you to lock a specific service (the PIN code is requested when you zapto the locked services). To lock / unlock a service, see "modify a favorite list").

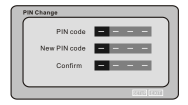
#### Maturity Level

A parental rating (between 1 and 18 years) is available. In this case, all services which are not in the age limits become inaccessible unless enter the PIN code. This parental rating depends of the information forwarded or not by the broadcaster.

**WARNING:** If maturity level access control is activated, all access to timer feature request the PIN code.

A presson red button allows you to modify the PIN code which will be asked when try to access to a protected part defined just above.





The menu to modify PIN code is protected by requesting PIN code access. The default DTVPIN code (after the "First Time Installation" or "Factory System Reinstallation") is "0000".

Then enter the new wanted PIN code, enter it a second time in Confirm item, just to be sure that there is no typing fault.

# **ELECTRONIC PROGRAM GUIDE (EPG)**

By pressing the Guide button, an Electronic Program Guide is displayed. The EPG supplies information, such as program lists, start and end times of all available channels. In addition, In addition, the detailed information about the program is often available in he EPG. (The availability and the amount of program details will vary depending on the broadcaster.) A press on the  $[\blacktriangle/\blacktriangledown]$  buttons allows you to consult all event pages for the days, a press on the  $[\blacktriangledown/\blacktriangledown]$  button when last event of the list is highlighted displays the next event page. A press on the  $[\blacktriangleleft/\blacktriangledown]$  buttons allows you to change to previous/next day of event presentation. The [CH+/-] or  $[\blacktriangle/\blacktriangledown]$  buttons allows you to change to another channel in the current channel list.

# SYSTEM INFO

You can select the system information or factory settings.



#### • System Information

This screen gives you some information about the DTV (Device Version and Software Version).

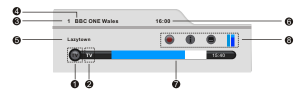


#### • Factory Settings

This acknowledge pop-up allows you to erase all the custom parameters. If it is confirmed, all services lists and user preferences are deleted and the DTV restarts as for a "First Time installation".



### PROGRAM INFORMATION



At the end of the first installation or after the validation of a service in the service selector, the DTV turns into viewing mode. This mode is also called "TV/radio mode" according to the selected channel (TV or Radio).

After each channel change or after a press on the [INFO] button, a banner is displayed at the bottom of the screen for a few seconds, including service type (1), current list (2), channel number in the list (3), channel name (4), event name (5), current time (6), event duration bargraph with start and stop times (7) as well as specific icons relative to the service properties (8) (from left to right:

maturity level, extended event information / teletext presence / service locked /multitrack audio / scrambled program / Subtitle presence).

Information about present and following events of the current service are available. By default, the present event is displayed. The following event is displayed by pressing the [ 4/ ] buttons (toggle between present and following events).

The Channel selector is activated by a press on the OK button while in viewing mode. This screen presents the channels of the current default/favourite lists. When selecting a channel of this list with the OK button, the DTV changes the video background accordingly. When you press the OK button on the selected service, the DTV switches to viewing mode

and changes the selected channel accordingly. Zapping can also be done by entering channel number using digit keys.

The channel list is displayed and is automatically removed from the screen after few seconds.

The screen bellow corresponds to the TV list. You can toggle from TV lists to Radio lists using the [TV/J] button and between different TV lists using [FAVORITE] button.



### MHEG5

If your chosen channel has MHEG5 features, you can access them. Teletext services often load automatically shortly after the Digital Teletext window is displayed. In which case, simply follow the given instructions (press color buttons).

- 1. Press [TEXT] or [RED] button to access MHEG5 features.
- 2. Press [TEXT] or [RED] button again to return to normal viewing.
- 3. Press the [CH+/-] button to exit this service.



# **TROUBLESHOOTING**

Please check for causes of problems in accordance with the following chart before contacting maintenance personnel.

# **DISPLAY TROUBLESHOOTING**

Symptom	Causes and Correction	
Black screen, power	◆ Check whether the power cord is well connected, and whether this unit is powered on	
indicator light off	<ul> <li>◆ Check whether the signal cord of input device is well connected</li> <li>◆ Check whether input device is powered on</li> </ul>	
Image display flicker, unstable	◆ Check whether the input device signal is in this unit's specification	
	<ul> <li>◆ Check computer output mode: control panel-display-setup</li> <li>◆ If the setup does not accord with this unit's specification, please change the display setup</li> </ul>	
	<ul> <li>◆ Horizontal scanning frequency: 30kHz~75kHz</li> <li>◆ Vertical scanning frequency: 50 Hz~75Hz</li> <li>◆ Max display mode: 1024X768@75 Hz</li> </ul>	

## SOUND AND TV TROUBLESHOOTING

Symptom	Causes and Correction
Cannot power on	◆ Please make sure the power cord is correctly connected
	◆ Please make sure the audio cord is correctly connected
No sound	◆ Check volume
	◆ Make sure there is nothing plugged into the headphone jack
	◆ Check volume
Volume toolow	◆ If volume is still too low when adjusting volume to maximum, please check whether the input device is correctly
Snowy picture	◆ Please make sure the antenna is well connected
Remote control failure	◆ Check whether remote control battery is full charged ◆ Whether battery installation is correct ◆ Whether obstacles exists between remote control and the unit's receiving window ◆ Check whether receiving window has strong light
Unstable image or abnormal picture color	◆ Correct the TV set settings ◆ Reset the TV set to default setting

# **TROUBLESHOOTING**

## **DVD TROUBLESHOOTING**

Symptom	Causes	Correction
Not play	Condensation on laser head     Disc not properly loaded     Disc not compatible with the unit	Switch on power and wait for 1 to 2 hours     Make sure label side of the disc facing up     Confirm whether this unit is compatible with the placed disc
Sound distortion	Too large volume of connected device     Sound field mode not suitable for disc	Adjust the device volume     Adjust appropriate sound field
No sound	1. Disc warped or dirty	1. Clean the disc
No souria	2. The unit in mute state	2. Press MUTE button to cancel it.
No image	1. TV not set for proper system	Reset AV/TV state of TV
No color	TV system not right     TV color not well adjusted	1. Reset the TV color
No disc reading	<ol> <li>Disc warped or dirty</li> <li>Disc not correctly placed</li> <li>Condensation on laser head</li> </ol>	Clean the disc     Reload a disc with label side facing up     Switch on power, unload disc and leave     it for about 1 hour
Temporary function failure	Mal-fabricated disc used     Wrong buttons pressed     Static leakage into the unit from outside	Wait for 5 to 10 seconds to restore to normality automatically     Operate again     Power off for 1 to 2 minutes to power on again
No subtitle	No subtitle recorded on disc     The unit subtitle is turned off	Disc problem     Press SUBT button to select it
Image rolling	System setup not suitable for disc	Adjust system mode

• If the above methods still cannot solve the problem or the troubles are not listed, please contact local maintenance personnel.

# **SPECIFICATIONS**

Panel	Type Class Size Display Size (mm) Pixel Pitch (mm) Response time (ms) Brightness (Cd/m²) Contrast ratio Viewing Angle (H) Viewing Angle (V) Panel Life (Hours)	TFT color II (ISO 13406-2) 15" 304. 1 (H) x 228.0(V) 0.297 (H) x 0.297 (V) 16 250 450:1 120 100 50 000	
Frequency	Vertical Horizontal Display Color	50 Hz – 75 Hz 30kHz– 75 kHz 16.7 M	
Display Mode	Optimum Mode	1024x768; 75 Hz	
Inputs	Video Composite VGA SCART YPBPR Audio Stereo Other interface USB FM	1 1 1 1 1	
Outputs	Audio Headphone Digital Coaxial	1 1	
Color Systems	TV tuner Video inputs	PAL, SECAM PAL, SECAM, NTSC 3.58, NTSC 4.43, PAL60	
Sound Systems	TV tuner	DK, I, BG, L	
DVD	Disc type	CD-R/RW, DVD-R/RW, DVD+R/RW	
	Formats	DVD-Video, DivX, XviD, SVCD, VCD, CD-DA, HDCD, WMA, Kodak Picture CD, JPEG	
Power adaptor	Input	~ 100 V – 240 V; 50/60 Hz	
	Output	= 12 V, 4.5 A	
Power	Normal Standby mode	40 W Less than 3 w	
Environmental Consideration	Operating Temperature Operating Humidity Storage Temperature Storage Humidity	+5°C+35 °C 10% – 80% –20°C+45 °C 5% – 95%	
DVB	Input connector Frequency range (VHF/UHF) Channel range(VHF/UHF)	IEC-Type, IEC169-2, Female 174MHz~858MHz 7 & 8 Mhz	
Dimensions (WXHXD)	438.7 mm x163.1 mm x295.7 mm		
, = /			

- These items are depended on the TFT panel, Design and specification are subject to change without notice.
- Because of disc quality and format differences we cannot assure the unit will read all.
   Some functions cannot utilized on some discs, but this is not a fault with the machine.

# **DISPLAY MODE**

SUPPORTED PC INPUT MODE				
Resolution	Hor scanning frequency (KHz)	Ver scanningfrequency (Hz )	Pixel frequency (MHz)	Format
640×350	31.5	70.0	25.17	DOS
720×400	31.5	70.0	28.32	DOS
640×480	31.5	60.0	25.18	DOS
640×480	37.9	72.0	31.50	VESA
640×480	37.5	75.0	31.50	VESA
800×600	35.1	56.2	36.00	VESA
800×600	37.9	60.0	40.00	VESA
800×600	48.1	72.0	50.00	VESA
800×600	46.9	75.0	49.50	VESA
1024×768	48.4	60.0	65.00	VESA
1024×768	56.5	70.11	75.00	VESA
1024×768	60.0	75.0	78.75	VESA

### NOTES

- This product does not support the display mode not listed above. In order to achieve the best display effect, please select the above-listed 12 display modes input signal.
- Because of the difference of display card output signal (especially non-standard signal output), the display image may appear little disturbance which can be adjusted through "AUTO CONFIG "in the "PICTURE" menu by users.
- To prolong this unit's service life, you are suggested to use power management function of computer.

# **DISPLAY MODE**

SUPPORTED VIDEO INPUT MODE				
Format	Hor scanning frequency ( KHZ)	Ver scanning frequency (HZ)	Vert scantype	
720X480	31.5	60	480P	
720X480	15.6	60	480i	
720X576	31.2	50	576P	
720X576	15.6	50	576i	

NOTE

Specifications and designs are subject to change without notice.

# **ACCESSORIES**

Please check the following accessories.

