

LCD TELEVISION INSTRUCTION MANUAL

DLT-42U1/G1FH (FULL HD) DLT-46U1FH (FULL HD) DLT-42U1/G1HZ (100HZ) DLT-46U1HZ (100HZ)

Caution



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



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



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute the risk of an electric shock.



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

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.



DISPOSAL OF USED ELECTRICAL & ELECTRONIC EQUIPMENT (Europe only)

The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please dispose of this equipment at your applicable collection point for the recycling of electrical & electronic equipments waste. In the European Union and Other European countries which there are separate collection systems for used electrical and electronic product. By ensuring the correct disposal of this product, you will help prevent potentially hazardous waste to the environment and to human health, products could otherwise be caused by unsuitable waste handling of this products. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



RoHS (Directive 2002/95/EC) Compliant

This environment-friendly product does not contain the EU RoHS restricted substances (Pb, Hg, Cd, Cr6+, PBB, and PBDE).

Important Safeguards

Please read the following safeguards for your TV and retain for future reference. Always follow all warnings and instructions marked on the television.

1. Read, Retain and Follow All Instructions

Read all safety and operating instructions before operating the TV. Retain them safely for future reference. Follow all operations and instructions accordingly.

2. Heed Warnings

Adhere to all warnings on the appliance and in the operating instructions.

3. Cleaning

Unplug the TV from the wall outlet before cleaning. Do not use liquid, abrasive, or aerosol cleaners. Cleaners can permanently damage the cabinet and screen. Use a lightly dampened cloth for cleaning.



4. Attachments and Equipment

Never add any attachment and/or equipment without approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.

5. Water and Moisture

The apparatus must not be exposed to dripping or splashing and no objects filled with liquids, such as vases, should be placed very close to the apparatus. Because they may be splashed when watering the plant.



6. Setting

Do not place this TV on an unstable cart, stand or table. Placing the TV on an unstable base can cause the TV to fall, resulting in serious personal injuries as well as damage to the TV. Use only a cart, stand, bracket or table recommended by the manufacturer or salesperson.

7. Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the TV and to protect it from overheating. Do not cover the ventilation openings in the cabinet and never place the set in a confined space such as a built-in cabinet unless proper ventilation is provided. Leave a minimum 10 cm gap all around the unit.

8. Power Source

This TV should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your appliance dealer or local power company.

9. Grounding or Polarization

This TV is equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. This is because apparatus with CLASS I construction must be connected to a MAINS socket outlet with a protective earthing connection.

10. Power-Lead Protection

Power-supply leads 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 leads at plugs, wall outlets, and the point where they exit from the TV. MAINS plug which is used as the disconnect device. The disconnect device shall remain readily operable.

11. Lightning

For added protection for this TV during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the TV due to lightning and power-line surges.

Important Safeguards

12. Power Lines

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 from touching such power lines or circuits as contact with them might be fatal.

13. Overloading

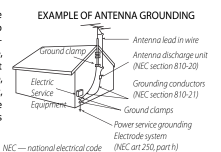
Do not overload wall outlets and extension leads as this can result in a risk of fire or electric shock.

14. Object and Liquid Entry

Never push objects of any kind into this TV through openings as they may touch dangerous voltage points or short-out parts that could result in fire or electric shock. Never spill liquid of any kind on or into the TV.

15. Outdoor Antenna Grounding

If an outside antenna or cable system is connected to the TV, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electric Code, ANSI /NFPA No. 70-1984, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



16. Servicing

Do not attempt to service this TV yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

17. Damage Requiring Service

Unplug the TV from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- (a) When the power-supply lead or plug is damaged.
- (b) If liquid has been spilled, or objects have fallen into the TV.
- (c) If the TV has been exposed to rain or water.
- (d) If the TV does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the TV to its normal operation.
- (e) If the TV has been dropped or the cabinet has been damaged.
- (f) When the TV exhibits a distinct change in performance this indicates a need for service.

18. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

19. Safety Check

Upon completion of any service or repair to the TV, ask the service technician to perform safety checks to determine that the TV is in a safe operational condition.

20. Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

21. Disconnection

Please place the TV set in such a way that the main plug can be easily disconnected.

Warning

This section must be read carefully and followed by the user prior to the operation of the product.

The manual states important instructions for the user's own safety, and the proper operation of the product.



Ignoring or disregarding the contents of this section and improper operation of the product may result in the person's death or serious injury.

In case of an accident, please unplug the unit from the outlet immediately.

To reduce the risk of electric shock, do not remove cover or back. No user-serviceable parts inside. Refer to qualified service personnel for repair.



Do not put any object that contains water-for example a vase,flower pot,etc.-near to the unit. The water may penetrate into the unit, and be a cause of fire or hazardous electric shock.



To prevent fire and damages to the product, unplug the unit from the outlet during a lightning storm, or when it is left unattended and unused for a long period of time



Do not put on or use the product near water and moisturesuch as in a bathroom, washbowl, etc. It may cause fire and electric shock hazards



Slots and openings in the case are provided for ventilation to ensure reliable operation of the product. Neverputinany items-such ascoins, paper, matches-through these openings as they may touch dangerous voltage points that could result in fire or shock hazard.



Do not let children hang on to or climbon the product since it may cause serious injury.



Hold the plug when unplugging the unit from the outlet. The lead may cause fire or electric shock if damaged.



Do not cause the product to lean or put it in an unstable positon because if it falls it may cause serious injury to a person, as well as damage to the product if it falls.



Donot put volatile substancesuch as benzene, naphthanear the product since it may cause a change in the product's colour.



Do not spill water or drop the remote controll since it may cause a malfunction.



Warning

This section must be read carefully and followed by the user prior to the operation of the product.

The manual states important instructions for the user's own safety, and the proper operation of the product.



Ignoring or disregarding the contents of this section and improper operation of the product may result in the person's death or serious injury.

Please keep the user's manual in a safe place for future reference.

Do not view the TV too closely since it may cause damage to your eyes.



Refer servicing to qualified service personnel for cleaning at least once a year since dust inside the TV set may result in a fire or malfunction of the product.



Do not cover the top of the television set. Ventilation will be prevented, and it may cause a fire if the product is internally overheated.



The product should be situated away from any heat sourcesuch as radiators, heat registers, stoves, or other products that produce heat.



Do not put heavy items on the power lead since it may result in a fire or hazardous electric shock if the lead is damaged.



Please be aware of electric wires and cables when installing the antenna. It may be a cause of hazardous electric shock and fire if the antenna touches or falls on the electric wire; thus, it must be installed firmly, and far away from the cables.



Unplug the power from the outlet and all the related connections from the unit to prevent an electric shock. At least two people mustwork together to move the TV set when transporting to prevent the TV from falling and consequently, any serious injury or damage.



Do not touch the power lead with moisturised or wet hands when plugging to or unplugging from the outlet since it may cause an electric shock.



Do not expose the product to a dusty or moisturised place since it may cause malfunction.



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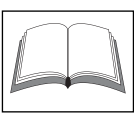
Installation and Maintenance
Antenna Connection
Video Connection
Camcorder & Video Game Connection
DVD Player Connection
STB (Set Top Box) Connection
PC Connection
Cable TV Broadcasting Connection
Connect with the Dolby Digital AMP
Name of Each Part
Basic Guide
Parts of the Remote Control
Wethod To Use Basic Menu
To Watch TV
Setting Up TV Stations
Selection of AV and Multimedia Input Signal
Application Guide
Screen Adjustment
PIP & POP Mode
Sound Adjustment
Selection of Language
Adjustment of Time
Other Functions
Feletext
DVB Menu
Froubleshooting
Standard of Product

Supplied Accessories

 $\label{eq:make-sure-that} \textbf{Make sure that the following accessories are provided with the product.}$



AC lead



Instruction manual



Remote control



Batteries

Antenna Connection

Indoor Antenna Connection Not recommended unless very close to the transmitter

Not recommended unless very close to the transmitter.

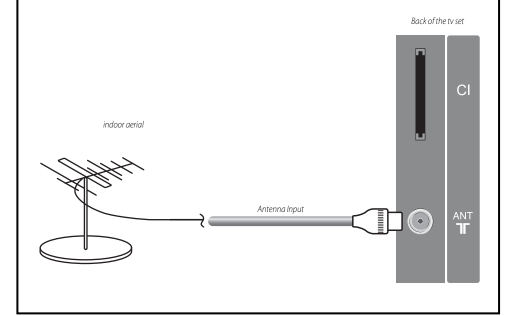
1. Connect the feeder cable of the antenna to the combining adapter.

WHEN THE IMAGE IS NOT CLEAR: Unclear screen image and bad reception may be a cause of a wrong antenna connection. Be sure to check its direction and site when installing.

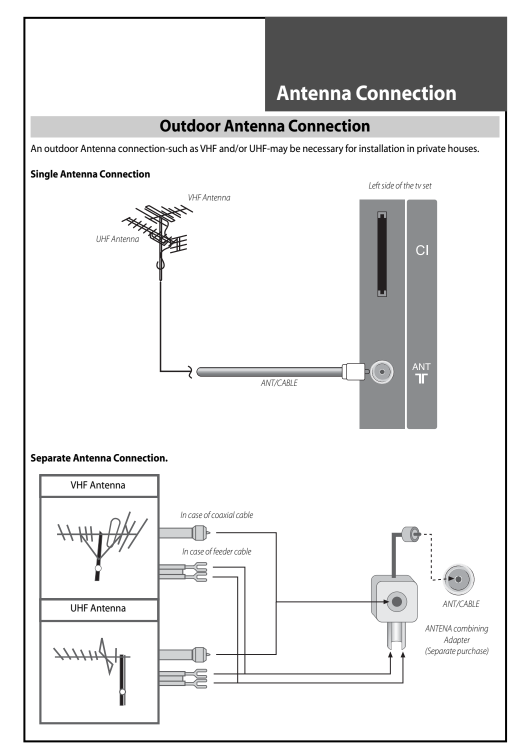


2. Connect the combining adapter to the antenna input at the left side of the TV set.

IF USING THE COMBINING ADAPTOR: You may obtain the combining adapter at your nearest Service Centre.



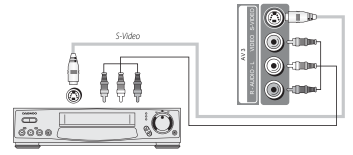
Antenna Connection CTV Antenna Connection Such community TV Antenna installation may be found in most of communial apartments. When a coaxial cable is used: Plug the coaxial cable to the antenna socket, and fix it firmly by turning it to the right. Antenna socket on the wall Antenna socket at the left side of the TV set ANT/CABLE



Video Connection

Connecting with an External Source

You may connect an S-Video input to enjoy clearer and brighter picture images. You can make the connection with the AV3 input.

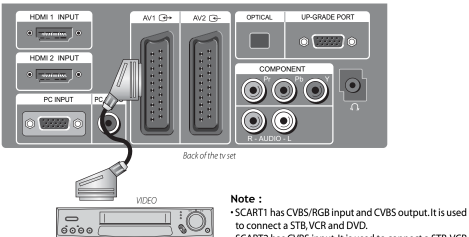


Note: If S-video and the RCA phono jacks are connected at the same time, the TV set will only detect the S-Vid-

• If your AV device has both Video OUT terminal and S-Video OUT terminal, the S-Video connection is recommended for better picture quality.

Connecting with SCART VIDEO

- 1. Prepare the scart lead for picture / sound.
- 2. Connect the SCART input / output terminal of your video with the SCART1(AV1), SCART2(AV2), input/output terminal of the TV.
- 3. Turn on the video, Insert the video cassette, and press the "PLAY" button.

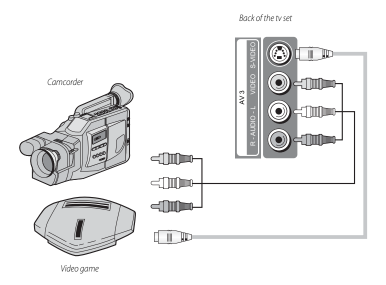


- to connect a STB, VCR and DVD.
- SCART2 has CVBS input. It is used to connect a STB, VCR and DVD.

Camcorder & Video Game Connection

Watching a Camcorder Recording on TV or playing a Video Game

- 1. Prepare the S-video and RCA connector.
- $\dot{\text{2.}}$ These connectors connect to S-video or AV 3 as shown in the picture below.
- 3. Turn on the TV set and camcorder/video game.
- 4. Select AV3/S-video mode, using the "AV" button of the Remote controller or "__/_\to\" button of the TV set.

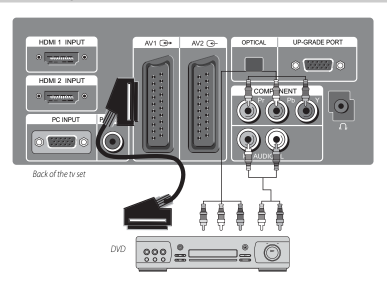


Note: If the S-video and RCA jack are connected at the same time, the TV set only detects the S-Video mode.

* If your AV device has both Video OUT terminal and S-Video OUT terminal, the S-Video connection is recommended for better picture quality.

DVD player connection

When connecting with a component cable or Euro SCART cable



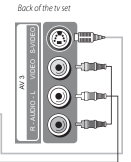
Note:

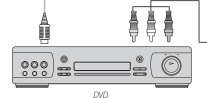
- You can use a scart cable but some DVD's have a component output for a better picture.
- When you connect with a component video, output from your DVD player to the TV please check that the colour of the cables between the DVD and TV set. Matches the sockets on both appliance.

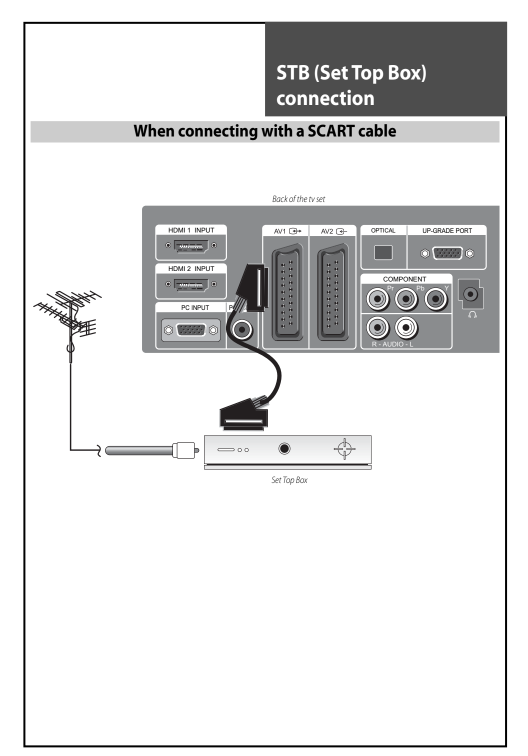
When connecting with a S-VHS cable and RCA cable

Note: If S-video and RCA jack are connected at the same time, the TV set will only detect the S-Video mode.

• If your AV device has both Video OUT terminal and S-Video OUT terminal, the S-Video connection is recommended for better picture quality.



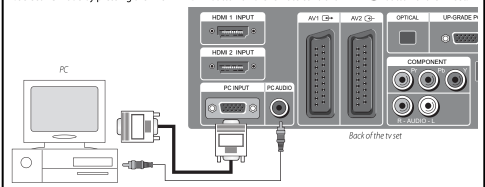




PC Connection

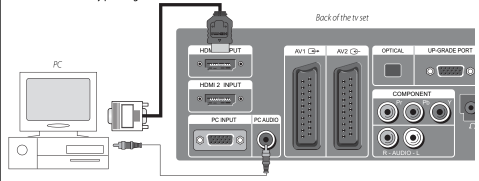
When connecting with PC(D-Sub) cable.

- 1. First adjust resolution of the PC (640 \times 480, 800 \times 600, 1024 \times 768, 1360 \times 768(Only 100hz models), 1280 \times 1024 (Only Full HD models)).
- 2. Then disconnect your monitor from your PC and connect between PC and TV set using the D-sub and Audio cable as shown in the picture below.
- 3. Turn on the PC and TV set.
- 4. Select PC mode by pressing the "MULTIMEDIA" button on the remote control or "\(\subset -\frac{1}{2} \subset \) button of the TV set.



When connecting with a HDMI cable.

- 1. First adjust resolution of the PC (640 \times 480, 800 \times 600, 1024 \times 768, 1360 \times 768(Only 100hz models), 1280 \times 1024 (Only Full HD models)).
- 2. Then disconnect your monitor from your PC and connect between PC and TV set using the HDMI and Audio cable as shown in the picture below, if necessary. See note below.
- 3. Turn on the PC and TV set.
- 4. Select HDMI mode by pressing the "MULTIMEDIA" button on the remote control or "\(----\)" button of the TV set.



Note: If the graphic card of the PC only supports a DVI signal, you must connect the Audio cable as shown in the picture above.

PC Connection

PC CONNECTION NOTES:

- $1) If there is a \hbox{ [Vertical Frequency] setting menu in the \hbox{ [Display]} Menu of the PC, adjust the frequency to 60Hz.}\\$
- 2) If the PC resolution is too high, it may be hard to read letters. Select a suitable resolution.
- 3) HDMI input port receives only Digital Signals.
- 4) Depending on the graphic card when you plug & unplug the HDMI connection the screen may not display correctly. Restart the computer if this happens.

Multi input resolution available in LCD TV (FULL HD).						
Resolution	V-freq	HDMI	PC(D-Sub)	Component	Standard	
640 X 480	60Hz	0	0	X		
	75Hz	0	0	X	VESA Standard	
800 X 600	60Hz	0	0	X	VESA Standard	
	75Hz	0	0	X		
1024 X 768	60Hz	0	0	X	VESA Standard	
	75Hz	0	0	X	VESA Standard	
1280 x 1024	60Hz	0	0	X	VESA Standard	
	75Hz	0	0	Х	VESA Standard	
480P	60Hz	0	Х	0		
576P	50Hz	0	0	0		
720P	50Hz	0	Х	0		
	60Hz	0	0	0		
1080i	50Hz	0	Х	0		
	60Hz	0	0	0		
1920 X 1080	50Hz	0	0	0		
	60Hz	0	0	0		
480i	60Hz	Х	Х	0		
576i	50Hz	Х	Х	0		
	Multi in	put resolution	available in LCD	TV (100Hz).		
640 X 480	60Hz	0	0	X		
	72Hz	0	0	X		
	75Hz	0	0	X	VESA Standard	
800 X 600	60Hz	0	0	X	VESA Standard	
	72Hz	0	0	X	VESA Standard	
	75Hz	0	0	X		
1024 X 768	60Hz	0	0	X	VESA Standard	
	70Hz	0	0	X	VESA Standard	
	75Hz	0	0	Х	VESA Standard	
1360 X 768	60Hz	0	0	X		
480P	60Hz	0	Х	0		
576P	50Hz	0	Х	0		
720P	50Hz	0	Х	0		
	60Hz	0	Х	0		
1080i	50Hz	0	х	0		
	60Hz	0	х	0		
480i	60Hz	Х	х	0		
576i	50Hz	Х	х	0		

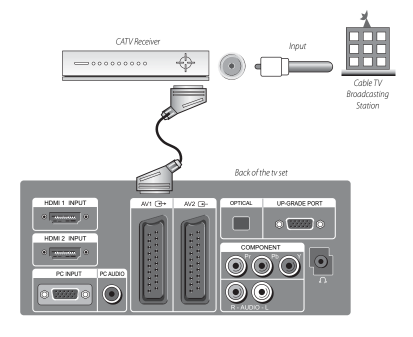
Note:

 $\bullet \ When you connect with component, D-Sub, and HDMI, you must check the input resolution of external devices.$



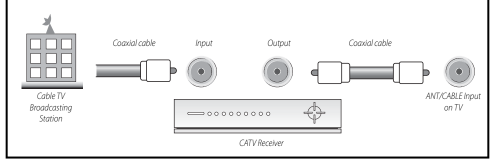
External Input Connection Source

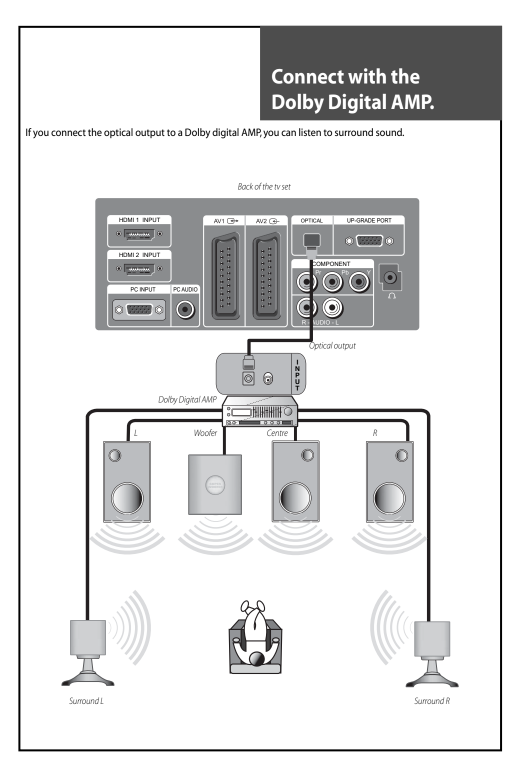
Watching cable television is only possible after you have subscribed to the local broadcasting company and installed a cable receiver. You may make the connection to either the Component input or SCART input AV1 or AV2.



Antenna Input Connection

Watching cable television is only possible after you have subscribed to the local broadcasting company and installed a cable receiver.





Name of Each Part

Front Panel (DLT-42U1 / DLT-46U1 / DLT-42U2)

The buttons on the TV set have the same functions as those of the remote control.





Touch Buttons.

- **Button:** Each time you press this button, the TV will cycle through:
 - TV/DVB/AV1/AV2/AV3(S-Video)/PC/HDMI 1/ HDMI 2/ Component/TV
- **Buttons:** Use these buttons to change your TV's volume or to move the cursor in the menu.
- PB Buttons: Use these buttons to change channels on your TV or to move the cursor in the menu.
- **Button:** Use this button to enter and exit the MENU.
- (6/1) button: Use this button to switch TV to Stand By mode or TV ON mode.

Remote control signal receiver

The front panel contains the remote controller signal receiving window; therefore, point the remote controller towards the screen when using it.

VFD (Vacuum Fluorescent Display)

The VFD displays information about the TV Set status. When TV set is turned off, VFD displays "Stand By" and when TV set is turned On it displays current mode.

 $\textbf{Note:} \ \textbf{If you want to reduce the power consumption, turn off the VFD in the Function menu.}$

Name of Each Part

Front / Side Panel (DLT-42G1)

The buttons on the TV set have the same functions as those of the remote control.



Control Key Buttons.

 $\hfill\Box/\hfill$ \hfill Button : Each time you press this button, the TV will cycle through:

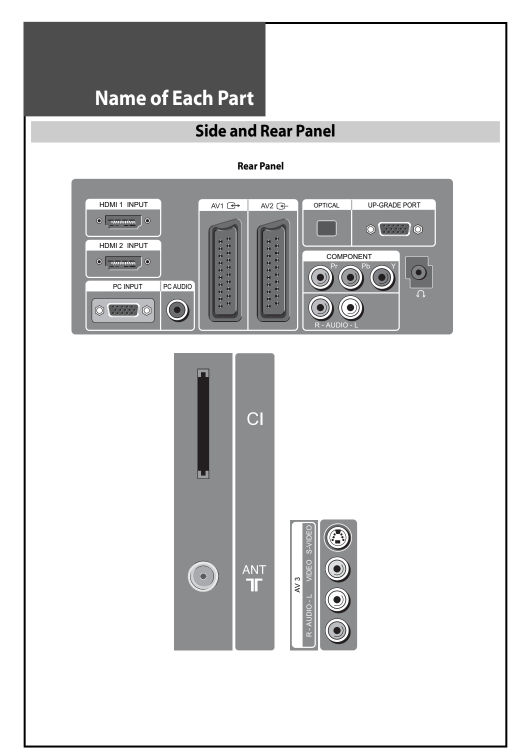
TV/DVB/AV1/AV2/AV3(S-Video)/PC/HDMI 1/ HDMI 2/ Component/ TV

MENU Button: Use this button to enter and exit the MENU.

- **VOL ® Buttons:** Use these buttons to change your TV's volume or to move the cursor in the menu.
- PR Buttons: Use these buttons to change channels on your TV or to move the cursor in the menu.
- ひ/ | **button:** Use this button to switch TV to Stand By mode or TV ON mode.
- () < LED Indicator>: Lights up red in Stand By mode and Lights up blue in TV on mode. When TV is in Child Lock mode, LED will cycle through red / blue in Stand By mode.

Remote control signal receiver: The front panel contains the remote controller signal receiving window; therefore, point the remote controller towards the screen when using it.

Digital Index: This device displays the information about the current mode.



Parts of the Remote Controller



- 1. □ (MUTE): Press this button, and the sound goes off. Press again, and the sound returns.
- 2. ((POWER): TV on/off button in STANDBY mode.
- 3. DVB/Analogue : Each time you press this button, the TV will toggle between DVB & RF Analogue.
- 4. **MULTIMEDIA**: Each time you press this button, the TV will cycle through: PC → HDMI1 → HDMI2 → COMPONENT → PC
- 5. AV : Each time you press this button, the TV will cycle through: $AV1 \rightarrow AV2 \rightarrow AV3/S$ -Video $\rightarrow AV1$
- 6. NORMAL :The NORMAL button changes picture mode as follows: Normal → Movie → Dynamic → Favourite → Normal
- 7. **▲VOL** ▼ : Adjusts the volume.
- 8. ▲PR▼: Changes the program on your TV.
- 9. **◄/▶**: Moves the cursor(LEFT / RIGHT) in the menu.
- 10. ▲/▼: Moves the cursor (UP / DOWN) in the menu or Page up/down in the Teletext.
- 11. **OK/SELECT**: Auto Tuning Start and Manual Tuning Store.
- GUIDE: Accesses Electronic Program Guide (EPG). This only works in DVB mode.
- 13. **SUBTITLE**: Selects the Subtitles. This only works in DVB mode.
- 14. **LANGUAGE**: Selects the menu language Audio and Subtitle language in DVB mode.
- 15. FAVOURITE: Allows you to make the favourite channel list.
- 16. CANCEL/EXIT: Exit from the DVB menu (Program Guide, DVB Setup, etc.)
- 17. MENU: Menu display button.
- 18. **ASPECT**: Selects screen aspect ratio: 16:9 → 14:9 → 4:3 → Zoom1 → Zoom2 → Auto → 16:9
- 19. □/⊘/I/II : For selecting sound mode in Mono, Stereo, Dual 1, Dual 2, NiCAM STEREO. This works only in TV mode.
- RECALL: The present modes (TV, Video, Component, PC) and Signal.
- 21. **S.EFFECT**: This changes the sound effect mode as follows: 3D Panorama → Dynamic Bass → BBE (Bass Boost Effect)

Parts of the Remote Controller



22. **NUMBER**: Press the numbers on this board, you can select programmes directly in TV mode.

Note: When the current state is ST-BY, you can turn on the TV using the digit key. Then a PROGRAMME is selected according to digit number.

23. STILL: Press this button to freeze the picture.

Note :,,STILL" function is not available in PC mode and PC resolution of HDMI mode.

24. SLEEP: Sleep Timer setting.

SLEEP TIMER : OFF \rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 40 \rightarrow 50 \rightarrow 60 \rightarrow 70 \rightarrow 80 \rightarrow 90 \rightarrow 100 \rightarrow 110 \rightarrow 120 \rightarrow OFF

25. TELETEXT: see page 46.

- 26. **P.MODE** : Each time you press this button, the TV will cycle through: POP \rightarrow PIP \rightarrow OFF
- 27. **P.STILL**: Using this button, you can still the sub screen in POP or PIP mode.
- 28. **P.SWAP**: Using this button, you can swap the main screen for subscreen.
- 29. P.INPUT: Sub Screen input mode change as follows POP or PIP table mode. See page 38.
- 30. ▲P.PR▼: When sub screen is RF(TV) mode in the POP or PIP, you can change the programme using this button.

Inserting Batteries into the Remote Control Unit

To load the batteries, turn the remote control handset over and open the battery compartment. Insert the batteries (Two 1.5v, type AAA).

Make sure that the polarity matches with the (+) and (-) marks inside the battery compartment.

Note: To avoid damage from possible battery leakage, remove the batteries if you do not plan to use the remote control hand-set for an extended period of time.



Method To Use Basic Menu

Basic Menu

- The basic menu appears on the screen if you press the menu button of the remote control.
- There are 6 items Picture, Screen, Sound, Function, Install and DVB in the basic menu.
- Each item has sub-items under it. If the desired item is selected, the relevant sub-items are displayed upward.

1. Press the "MENU" button.

• The main menu appears.





2. Press the "▲/▼" buttons.

- •To select the settings you wish to adjust.
- If the setup is completed, exit from the menu by pressing the "MENU" button.







Picture: Adjusts the Mode of picture, Brightness, Contrast, Colour, Sharpness, Tint(NTSC only) and Colour Temperature.



Screen: Adjusts Image, Position (PC mode only)



 $\textbf{Sound:} Adjusts the sound \, \textbf{Mode, BBE, 3D Panorama, Dynamic Bass, Balance and Equalizer.}$



Function: Adjusts Language, Timer, Child Lock, MGDI DEMO, VFD and NR.



Install: Adjusts Auto Tuning, Manual Tuning, Setup and Edit.



 $\textbf{D}\,\textbf{V}\,\textbf{B}\,$: Adjusts DVB setup and can Upgrade DVB software.

Note: This only works in DVB mode.

To Watch TV

On/Off, Number, Mute, Recall, ◀/▶/▲/▼

Buttons with same name in the main body of the TV perform the same function.

Press the "ON/OFF" button on the front/side of the set or Remote controller

•The buttons on the remote control and the main body operate only when AC power is turned on.

Note: You can also turn on the TV using "▲PR▼" key and number buttons when in the ST-BY mode.

When pressing the Program button

• Select two digits if using the number button for channel selection.

For example, to watch channel No.9,

Press the number buttons 0 and 9.

If you press only number 9, it takes a longer time to select channel.

To suddenly turn sound off

- Press the "MUTE (乓)" button.
- No sound is heard if "MUTE([1]X)" is displayed on the screen.
- Sound returns if you press the "MUTE (\mathbb{Z})" button once again.

For example, please use this button when the telephone rings or when guests arrive while watching TV.

To check TV operation status

• By pressing the "RECALL" button, you can check the status of channel or clock broadcasting being currently watched or entry status of video component by observing what is displayed on the screen.



To Watch TV

- If the AV1 terminal on the TV set is connected with an external device, which is switched on, the TV will come ON in AV1 mode. Otherwise, TV will come ON in RF mode.

1. Turning on the TV.

- Plug the AC lead into a power outlet.
- $\hbox{\bf \cdot 42G1:} The \ Stand \ By \ LED \ lamp \ turns \ on \ in \ red.$
- 42U1 & 46U1: VFD displays the text "Stand By".
 Press" 0 / 1" button of the main body or "POWER" but-
- ton on the remote control.

 42G1 : The Stand By LED lamp on the front panel begins to flicker in red and blue colour and the TV turns

 $42U1\ \&\ 46U1\ :VFD\ displays\ the\ text\ "HELLO"\ and\ current\ mode.$









2. Adjust program.

• Select the desired programme by pressing the "▲PR▼" button or the number buttons.





3. Adjust volume.

- Sound reduces by pressing the "VOL▼" button.
- Sound increases by pressing the "▲VOL" button.

Note: Sound mutes by pressing the "MUTE" (1) but-





4. Turning off the TV.

- Press " \emptyset / $\|$ " button of the main body or "POWER" button on the remote control.
- 42G1 :TV turns off and the power lamp changes to

42U1 & 46U1:VFD displays the text "Stand By".









Auto Tuning

- All stations that can be received are stored by this method. It is recommended that you use Auto tuning during the installation of this set.

1. Press the "MENU" button to select the Install

• Move the selection bar to the **Install** menu with " \triangle/∇ " buttons.





2. Select the "Auto Tuning".

• Place the selection bar on **Auto Tuning** and press the "**b**" button.





Select the country you require with the "◀/▶" button.

• After selecting the country, to start Auto Tuning press the "OK" button.





4. Please wait until the Edit menu appears.

• If you don't want to edit the programs when the Auto Tuning has finnished, escape from the menu with the "MENU" button.





Manual tuning

1. Press the Number buttons(0~9) or the "▲PR▼" button to select a programme number you want.











- 2. Locate the selection bar on the Manual tuning at the Install menu.
 - Press the "MENU" button to select the **Install** menu.
 - Move the selection bar to the Install menu with "▲/▼" buttons.
 - Place the selection bar on **Manual Tuning** and press the "▶" button.





3. Press the "◀/▶" buttons.

- A tuning screen will appear and the cursor will move from left to right or from right to left. If you want to stop tuning press the "MENU" button.
- After searching a station, you must press the "OK" button to store the Program.





Note:

- If you are unable to get any programs using Auto Tuning because of a poor reception of the broadcasting signal, it may still possible to store the channels using Manual tuning.
- If present channel is SECAM L/L',TV set search SECAM L/L'. And if present channel is not SECAM L/L',TV set search all channels except SECAM L/L' (this is only applicable when receiving french broadcasts)

Setup

The Setup menu shows you information as follows:

- Channel, Name, System, Sound, Fine Tuning.

1. Searching for channels in the Setup menu.

- Press the "▲PR▼" buttons to select a program number you want.
- Move to **Setup** in the **Install** menu.
- Select the colour and sound system which you want.
- Search a real channel with "▲/▼" buttons.

Screen Sound Function Position Access Stup Edit Position A Access Stup Edit Function A Access Stup Edit Access Edit Edi





2. Enter a station name (if not alredy showing).

- Move to **Setup** in the **Install** menu.
- Move the cursor to Name by pressing "◀/▶" buttons.
- You can enter a station name with the "▲/▼" and "◀/▶" buttons.





3. Fine tuning

- Move to **Setup** in the **Install** menu.
- Move the cursor to Fine Tuning by pressing "▲/▼" buttons
- Adjust the fine tuning with the "◀/▶" buttons.

Note:

- If you are unable to get a good picture or Sound because of a poor reception of the broadcasting signal, adjustment of the fine tuning might improve it.
- The alphabet below OSD in the Setup menu only displays in English.
- Only English is supported in the station name.





Edit

The Edit menu shows you information as follows:

- Program position assignment: Program number and Station name, Real channel number.
- Skip information: Red (Skip Yes), White (Skip No).

1. Deleting the program positions.

- Move to **Edit** in the **Install** menu.
- Move the selection bar to the program number to delete with the "▲/▼" and "◄/▶" buttons.
- Press the **Delete** (Yellow) button.





2. Moving the program positions

- Move to **Edit** in the **Install** menu.
- Press the **Move** (Green) button. The colour of "Move" Character will be changed to Red from White.
- Move the selection bar to a new program number.
- Press the Move (Green) button again, then the programs are changed.





3. Skipping the Programs

- Move to **Edit** in the **Install** menu.
- Move the selection bar to the program number you want to skip.
- Press the **Skip** (Red) button, then the colour of the program. Number and channel will be changed to Red from White
- •The skipped program number will be displayed as red in the Edit menu.





Selection of AV and Multimedia Input Signal

When watching video, Camcorder, DVD, Cable TV with AV

- See 12 page for connection method of TV and "Video".
- When pressing "□/-⊕" button on the TV set, screen changes as follows:

 $\mathsf{TV} \to \mathsf{DVB} \to \mathsf{AV1} \to \mathsf{AV2} \to \mathsf{AV3}(\mathsf{S}\text{-Video}) \to \mathsf{PC} \to \mathsf{HDMI}\, 1 \to \mathsf{HDMI}\, 2 \to \mathsf{Component} \to \mathsf{TV}$

1. Pressing the "AV" button on the remote control.

• The screen changes as follows: AV1 → AV2 → AV3/S-Video → AV1





Note:

Cautions in menu setup

- Don't connect the composite video signal to AV3 and S-video signal to the S-video input at the same time. If connecting both signals at the same time, the S-video takes precedence.
- If sound signal is mono only, connect it to the L-terminal of the sound input terminal.

Selection of AV and Multimedia Input Signal

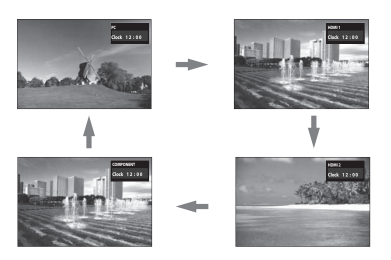
When connecting PC, STB, DVD with Multimedia

1. Pressing the "MULTIMEDIA" button on the remote control.

• The screen changes as follows:

 $PC \rightarrow HDMI 1 \rightarrow HDMI 2 \rightarrow Component \rightarrow PC$





HDMI & PC mode

- 1. For optimum picture quality, use 1360 x 768 resolution on 100HzTV model, 1920 x 1080P on FULL HDTV model computer or set top box output at a 60Hz refresh rate. Using other formats or refresh rates may result in reduced picture quality.
- 2. If the message 'No signal' appears on the screen, adjust the PC output to a format listed in the Multimedia Input table.

Note:

- \bullet 1280 x 720 mode is commonly used for Component.
- So if this mode is used in PC mode, the screen can be enlarged.

Screen Adjustment

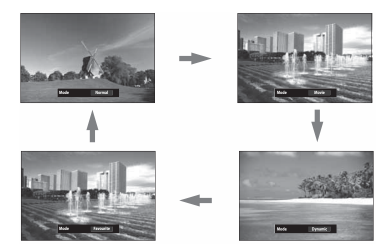
When setting up various screen modes

- The user may select various screens designed for a good picture without adjusting the brightness, contrast or colour individually.

1. Pressing the "NORMAL" button.

- The screen changes as follows: Normal → Movie → Dynamic → Favourite → Normal
- The screen adjustment status changes as the following screens are displayed sequentially whenever pressing the "NORMAL" button.
- •The screen returns to the mode prior to turning the power off when you power on again.





Note:

- Normal: For a highly defined image in a normally bright room.
- Movie: Ideal for movies.
- Dynamic: For a clear-cut image emphasising high contrast for sports viewing.
- $\bullet \ \textbf{Favourite:} \ Allows \ the \ user \ to \ customise \ settings \ as \ desired.$

Screen Adjustment

When adjusting the screen to taste

- You can enjoy various screens by adjusting Brightness, Contrast, Colour, Sharpness, etc to the user's taste.

1. Select "PICTURE" by pressing the "MENU" button.

• The menu screen appears as follows.





2. Select and adjust each item.

- Move to the **Picture** menu.
- Whenever pressing the " ▲/▼"button, you can select in order Brightness, Contrast, Colour, Sharpness and Colour Temp.



- The screen appears, as on the right, if pressing the "◀/▶" buttons after selecting items desired to adjust with the "▲/▼" buttons.
- You can adjust all items by pressing the "◀/▶" button.



Note:

- Brightness: Adjusts the whole of screen brighter or darker.
- Contrast: Adjusts difference between brightness and darkness between objects and background on the screen.
- Colour : Adjusts colour saturation.
- Sharpness: Adjusts outline of the screen smoothly or sharply.
- Colour Temp : Changes the tone of colour:

Normal : Normal white Warm : Reddish white Cool : Bluish white

- Tint only active when receiving a NTSC signal.
- $\bullet \text{The adjusted levels are stored automatically in } \textbf{Favourite} \ \text{mode}.$

Screen Adjustment

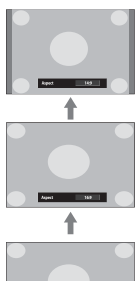
Adjustment of Screen Size in TV and AV mode

- Randomly change the size of the screen.
- -The AUTO screen operates when power is first turned on.

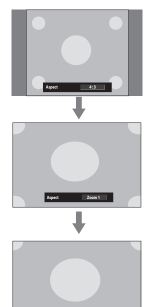
1. Pressing the "ASPECT" button on the remote control.

• The screen changes as follows: 16:9 →14:9 → 4:3 → Zoom 1 → Zoom 2 → Auto → 16:9













- Auto: This mode will display depending on the signal information of a broadcasting station.
 16:9: 16:9 will display a true 16:9 (anamorphic) picture with no aspect distortions.
- 14:9: 14:9 will display a 14:9 picture at its standard 14:9 size without any stretching.
- 4:3: General TV screen currently broadcasted.
- **Zoom 1:** Screen that vertically enlarges image by 1.33 times bigger than (Normal) image.
- Zoom 2: Screen that horizontally enlarges image by 1.33 times bigger than Zoom1 image.

Notices:

- $\hbox{\bf \cdot} \hbox{\it ``ASPECT'' function is not available in Multimedia (HDMI, PC, Component, AV RGB) mode. }$
- "WSS" (Wide Screen Signalling) mode like 16:9 and 14:9 is only available with CVBS (Composite Video Base Band Sync) signal.

Screen Adjustment

Adjustment of the screen in the PC mode

1. Adjustment of the H.Position

- Move to **H.Position** in the **Screen** menu.
- Press the "◀/▶" buttons to adjust the horizontal position of displayed image.



2. Adjustment of the V.Position

- Move to **V.Position** in the **Screen** menu.
- Press the "◀/▶" buttons to adjust the vertical position of displayed image.



3. Adjustment of the Phase

- Move to **Phase** in the **Screen** menu.
- Press the "◀/▶" buttons to adjust the phase to get a clear picture.



4. Auto Adjustment

- Move to **Auto** in the **Screen** menu.
- Press the "◀/▶" buttons to detect optimal resolution automatically.





- During the Auto Adjust, you must not alter the screen on the monitor.
- During the moving picture, Auto Adjust is unable to work correctly. So you must execute Auto Adjust on a still image.
- Auto Adjust works incorrectly on a part graphic card or picture.
- When Auto Adjust is not correctly working, you can adjust with H/V position, and phase manually.
- When input signal is HD(576P,720P,1080i, 1080P), Auto Adjust doesn't work.

PIP & POP mode

1. PIP & POP mode when main picture is TV and AV.

- Press the "P.MODE" button, then POP mode will function.
- Press the "P.STILL" button, then Sub screen will freeze.
- If you want to swap main for the Sub, press the "P.SWAP" button.
- If you want to change the sub screen input, press the "P.INPUT" button. Sub screen changes as follows:

HDMI 1 → HDMI 2 → HDMI 1

2. POP mode when main picture is Multimedia.

- Press the "P.MODE" button, then POP mode will function.
- Press the "P.STILL" button, then Sub screen will freeze.
- If you want to swap main for sub, press the "P.SWAP" button.
- If you want to change sub screen input, press the "P.INPUT" button.
- Sub screen changes as follows :

 $TV(DVB) \rightarrow AV1 \rightarrow AV2 \rightarrow AV3 \rightarrow TV(DVB)$

Note:

• If you change main source in POP mode, the POP mode is cancelled.

* PIP & POP mode change as followed.



Main/Sub	TV	AV1	AV2	AV3	DVB	HDMI 1	HDMI 2
TV	Х	Х	Х	Х	Х	0	0
AV1	Χ	Х	Х	Χ	Х	0	0
AV2	Х	Х	Х	Х	Х	0	0
AV3	Χ	Х	Х	Χ	Х	0	0
DVB	Х	Х	Х	Х	Х	0	0
HDMI 1	0	0	0	0	0	Х	Х
HDMI 2	0	0	0	0	0	Х	Х

- If AV1 input is R/G/B, PIP&POP is not working.
- S-Video mode does not support PIP&POP funtion.

Sound Adjustment

When selecting various sound modes

1. Sound mode selects what you want.

- Press the "Menu" button and locate the cursor the sound mode
- Press the " ◀/▶ " button to select the sound **Mode**.
- Sound status changes as follows : Normal → News → Music → Favourite → Normal





- News: Allows human voice to be heard more clearly.
- **Music** : Suitable for listening to music.
- Favourite: Allows the user to adjust as desired.

Sound Adjustment

When adjusting sound to taste

- The user can enjoy various the sounds by adjusting Sound Mode, Equaliser, Virtual Dolby, Dynamic Bass and Balance

1. To adjust the audio equaliser.

- Move to **Equaliser** in the **Sound** menu.
- Select and use the relevant frequency by pressing the
 "▲/▼"button
- You can adjust the degree of the frequency by using the "◀/▶" button.

Note:

- Whenever you adjust the audio equaliser, it stores in the Favourite mode.
- Equaliser: High quality sound range adjustment method used for audio product.

100Hz, 300Hz: Low sound range

1KHz, 3KHz: Middle sound range

10KHz: High sound range

2. Select BBE mode.

- Move to **BBE** in the **Sound** menu.
- Select either BBE ON or OFF using the "◀/▶" button.
- You can also operate this function using the "S.EFFECT" button on the Remote Control.

3. Select 3D Panorama Mode.

- Move to **3D Panorama** in the **Sound** menu.
- Select either 3D Panorama **ON** or **OFF** using the "◀/▶" button.
- You can also operate this function using the "S.EFFECT" button on the Remote Control.

Note:

• 3D Panorama: This function generates virtual surround sound from the left and right speaker by developing the existing surround system function.

4. Select Dynamic bass Mode

- Move to **Dynamic Bass** in the **Sound** menu.
- Select either Dynamic Bass On or Off using the "◀/▶" button.

Note:

• **Dynamic Bass**: Using this function, you are able to enjoy the bass effect.

5. Select Balance Mode

- Move to **Balance** in the **Sound** menu.
- Select "Balance" by pressing "◄/▶" button, then the sound balance of left and right speaker is adjusted for the best balance according to where you are sitting.



Sound Adjustment

Multi-Sound and Stereo

1. Mono Sound Selection

- During Stereo sound reception if the stereo is weak, you can switch to MONO by pressing the " \$\mathri{O} \ightarrow \mathril{I} \setminus \mathri{U} \tag{\infty} \mathri{I} \setminus \mathri{U} \tag{\infty} \mathri{O} \tag{\infty} \mathri{U} \setminus \mathri{U} \tag{\infty} \mathri{U} \setminus \mathri{U} \setminus \mathri{U} \tag{\infty} \mathri{U} \setminus \mathri{U} \tag{\infty} \mathri{U} \tag{\infty} \mathri{U} \setminus \mathri{U} \tag{\infty} \mathri{U} \tag{\infty} \mathri{U} \setminus \mathri{U} \tag{\infty} \mathri{U} \mathri
- To switch back to stereo, press the " $\mathbb{Q}/\mathbb{Q}/\mathbb{I}/\mathbb{I}$ " button again.









Note:

•" \(\mathcal{O}\)/\(\left\)/\(\left\) "only works in RF mode.
(ie: from signals received via the aerial input terminal)

2. Adjustment of Bilingual sound

• In bilingual broadcast reception, you can switch from Dual 1 to Dual 2 by pressing the "□/○/1/1 II" button repeatedly.









Selection of Language

Selection of Language

When you first turn on the TV set, the on screen display of language selection is displayed automatically.

1. Press the "MENU" button and select "Function".



2. Select "Language" by pressing "◀/▶" button.



3. Select your desired language by pressing the "▲/▼" button. Then it will set automatically.

The language changes as follows.

English → Francais → Deutsch → Italiano → Español → Nederlands → Portugues → Svenska → Norsk → Suomi → Danish → Polski → Romana → Magyar → Czech → Russian → Bulgarian

Note: 100Hz models don't support Romana, Magyar, Czech, Russian, Bulgarian and Danish.



Adjustment of Time

Adjustment of Time

- You must previously adjust current time in order to make the Automatic On/Off function to opperate.

1. Setting the Clock.

- Move to **Timer** in the **Function** menu.
- •To go to the **Clock**, press the "▶" button.
- Place the cursor to Hour / Minute with "◀/▶" buttons.
- Set the Hour / Minute with the "▲/▼" buttons.
- Place the cursor to Clock with "◀/▶" buttons and then press the "MENU" button to complete.

2. Automatic clock setting and correction.

- Move to **Timer** in the **Function** menu.
- •To go to the **Auto Clock**, press the "**△**/**▼**" button.
- Select the Auto Clock to "Yes".
- Choose the **Auto Clock Pr** using the "◀/▶" button.

Note:

- Even though you turn the AC off, if you select a program of your country which has Teletext or PDC transmission, the clock will be set and corrected automatically.
- This function is only available for the following countries: Deutschland, Great Britain, France, Italy, Sweden, Switzerland, Netherlands, Ireland.

3. Setting the Wake up time / Program.

- Move to **Timer** in the **Function** menu.
- To go to the **Wake up**, press the "▲/ \blacktriangledown " button.
- Select the Wake Up to "Yes".
- Set the **Wake up Time** and **Program** in the same way to the above for the Clock. The set will turn on at the at selected time.

- Confirm the Time is set. The Wake up time is only available when the Time is set.
- •If adjusted once, the On-time continues to operate everyday unless canceling setup or you turn the AC power off.
- It is a convenient method to wake you up in the morning.

















Adjustment of Time

4. Set up of Off Time.

- Move to **Timer** in the **Function** menu.
- To go to the **Off Timer**, press the "▲/▼" button.
- Select Off Timer to "Yes".
- Set the **Off time** in the same way as above for the Clock.

The set will turn off at the selected time.

Note

- This function is very convenient since the TV automatically turns off at the fixed time.
- On/Off time setup is erased if you turn the AC power off

5. Sleep Mode.

 By pressing the "SLEEP" button on the remote controller repeatedly, you can select one of the following settings:

Sleep Timer : Off \rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 40 \rightarrow 50 \rightarrow 60 \rightarrow 70 \rightarrow 80 \rightarrow 90 \rightarrow 100 \rightarrow 110 \rightarrow 120 \rightarrow Off

• The set will turn off after the time you select.

Note

• If an active signal is not present for about 30 minutes, the set will automatically turn to ST-BY mode.







Other Functions

1. Setup of Child Lock.

- Move to **Child Lock** in the **Function** menu.
- Select Child Lock to "On" using the "◀/▶" button.

Note:

- This prevents the use of the TV set without the remote control.
- If TV is set to Child Lock mode, the LED will cycle through red/blue for the ST-BY mode (42G1 only).
- If the Child Lock is "On", then the set can only be switched back on using the remote control.

2. Setup of MGDI DEMO.

- Move to **MGDI DEMO** in the **Function** menu.
- Press the "◀/▶" button, and then screen changes as below.
- Press the "MENU" button, and then return to the original screen.

3. Setup of VFD (Vacuum Fluorescent Display).

- Move to **VFD** in the **Function** menu.
- Using the "◀/▶" button, you can turn ON/OFF the VFD function.

Note:

• If the VFD is turned off, you can save the power consumption.

4. Setup of NR.

- Move to **NR** in the **Function** menu.
- Using "◀/▶" button, you can select NR ON or OFF.

Note:

- If the NR is On, the picture noise in the screen is reduced.
- Using this function, you can see the picture more clear-ly.

5. Setup of 100hz DEMO.

- \bullet Move to $\bf 100hz\ DEMO$ in the $\bf Function$ menu.
- Press the "◀/▶" button, and then screen change as below.
- Press the "MENU" button, and then return to the original screen.

Note:

• Only 100hz TV models support this function.















100 Hz DEMO - only 100Hz TV models

Teletext

Analogue Teletext

SWITCHING TELETEXT ON/OFF

Press the "TEXT" button ().

The index page or the page viewed last will appear. Press the "TEXT" button again to return to the TV mode.

Note: Teletext works only in TV/AV mode. However digital broadcasts have digital text. To use digital text press the "TEXT" button when in DVB mode and follow the instructions on the screen to select pages.

For analogue text use the COLOUR BUTTONS in TOP (Tables Of Pages) NB. not used in the UK or FLOF (Full Level One Feature) TELETEXT A red, green, yellow and blue field is shown at the bottom of the screen. If TOP or FLOF Teletext is transmitted by the station, pressing the corresponding colour button R,G,Y,B on the remote controller, enables you to select the desired page directly.

SELECTING PAGES

The "NUMBER" buttons are used to enter a page number.

The selected page number appears at the top of the screen and the page appears after a short time.

The " \triangle / ∇ " buttons increase or decrease the current page number by 1.

INDEX PAGE

You can switch directly to the programme preview (with TOP text) or the overview page of the station you are currently viewing by pressing the "INDEX" button (🗐).

PAGE HOLD

Several sub pages can be combined under a page number and are scrolled at an interval determined by the television station. The presence of sub pages is indicated by, for example, 3/6 beneath the time, which means that you are looking at the 3rd page of a total of 6 pages.

If you want to look at a sub-page for a longer period of time, press the "HOLD" button (🔢).

The HOLD symbol appears and the contents of the sub-page shown are kept on the screen and no longer updated or switched to other sub-pages. By pressing the "HOLD" button again, the current sub-page appears.

CALLING UP SUB-PAGE DIRECTLY

Pressing the "S-CODE" button (), " - - - - " appears.

Enter the sub-page number that you want to call up with the "NUMBER" button, for example, the 2nd page, sequence 0002. The desired sub-page will eventually be displayed on the screen and it will be held there.

Meanwhile whilst you are waiting, it is possible to go back to the TV picture by pressing the "T.CANCEL" button (🗵) on the remote control and after a while, press the "T.CANCEL" button again to revert back to the saved Teletext sub page.

WATCHING TV DURING TELETEXT MODE

Some pages are continually updated, for example, stock market reports, sports announcements, and the latest news. If you want to watch television and stay informed at the same time, press "T.CANCEL" button ().

 $The \ regular \ programme \ is \ still \ visible \ and \ the \ updated \ Teletext \ page \ number \ appears \ at \ the \ top \ of \ the \ screen.$

By pressing the "T.CANCEL" button again, the Teletext page appears with the updated information.

REVEAL ANSWER

This function can be used on certain pages to reveal the solution of riddles.

Press the "REVEAL" button () to reveal a hidden answer and press again to hide it.

DOUBLING CHARACTER SIZE

Repeatedly pressing the "SIZE" button () doubles the character size in the following order:

Upper half of the page \rightarrow Lower half of the page \rightarrow Normal size \rightarrow Upper half of the page

MIX

By pressing the MIX button (), the teletext pages will be separated with the TEXT on the left of the TV picture. Press the MIX button again to return back to teletext pages.



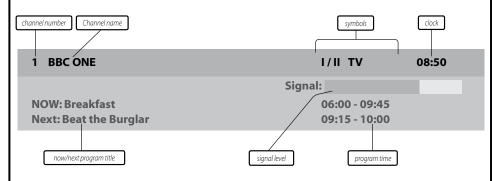
DVB Menu

- -Press the Menu button to display the main menu. Then, select DVB MENU. You may see the DVB MENU OSD. Whenever you need more information during any DVB MENU directory, press info button "①" then you will see more detailed information on the screen. And in some menus, you can use the cyan, yellow, red, green buttons. Those buttons' function depend on which menu it is.
- * This menu is activated only on digital mode.



About the information on the banner

- When you select a digital program, an information banner is displayed for a few seconds at the bottom of the screen.



Symbols description

I/II Other audio languages are availables and can be selected in Configuration (see page 53).

(~) The selected Favourite list number is displayed here.

DVB menu **Channel List** 1. BBC ONE 2. BBC TWO 3. ITV 1 4. Channel 4 5. five **◆** Function ▲ ▼ Select Channel Select Watch i More - Select the MOVE function to change the channel number and press the OK. Enter the new number you want and press the OK button. If the number you are selecting is already memorised for another channel, a warning message will appear on screen. Channel exist. Move it? Yes No Push the OK button to confirm new number for the channel you selected. Then the previous channels will be automatically moved to the next number. -The **Select** and **Delete** function is to choose or delete the channel. - Select the **Edit Name** function to change the channel name as you want. Press the **UP / DOWN** key to change characters. - If you want to lock some channels for several reasons, select the Lock function and enter the password. you should remember the password. If you forget, please do auto search again to make password go back to default "0000". How to change default password, see page 53. Favourites function is the same as Favourites on DVB MENU. So you can also setup this function on ${\bf Channel\, List}$ or the ${\bf DVB\, MENU}.$

DVB menu

Favourites



- This menu allows you to make your favourite channel list. You can make 5 favourite lists.
- Move highlight on any list (1~5). Then press the **Select** key to make your own list.

When you press the **Select** key, the mark () will show up on the channel name's right side.

For example, If there is mark on BBC ONE, that means BBC ONE is selected as your **favourite list 1**. You can make up to 5 favourist lists.

Once the Favourite function is activated, you can only select the channels you have already stored in each Favourite list. If you press the number key on the remote control, you can watch the entered channel and Favourite mode will be canceled (return to full channel mode).

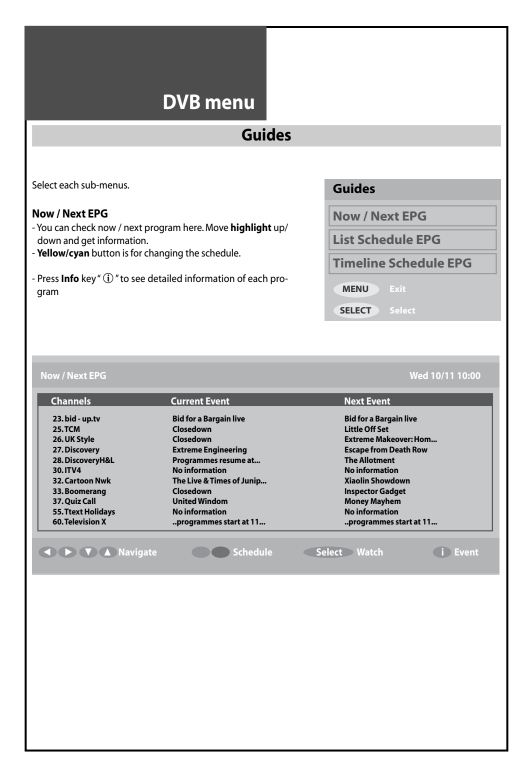
When you move to the next Favourite list, the smallest number of channels memorised in the next Favourite list will be automatically selected.

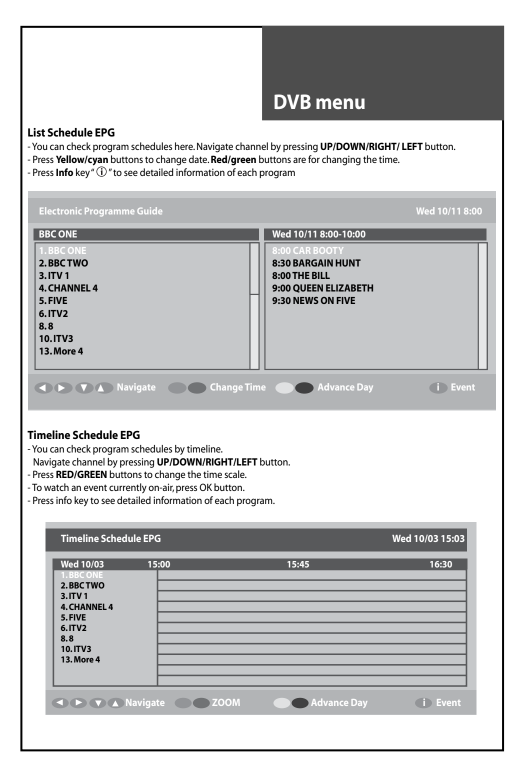
Note: If the Favourite Lists' has not been set up, the Favourite function can not be operated and you will get a warning message.

All favourities lists are empty. Please go to channel list to set favourites.

Select

Also you can select Favourites by the OSD menu DVB MENU -> SETTING -> Configuration.

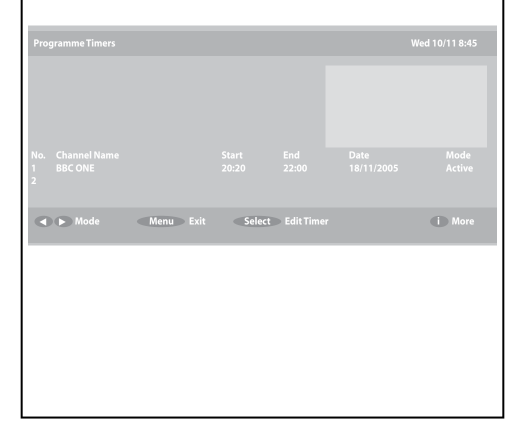






- If you want to watch a special program on time without having to use the remote everyday, please setup **Timers**.
- At first, press select key. You will see time setup **OSD**. (See the right)
- You can change channel at Name.
- Setting start/end time as you want at **Start / End**.
- Select Mode (Once, Daily, Weekly)
- If a channel is set to change to LOCKed channel, password OSD will be displayed before channel changing.
- To change the password, go to SETTING > Configuration > Parental settings (see page 53).

name: 1.BBC ONE
start: 20:20
end: 22:00
date: 18/07/2005
mode: weekly



DVB menu

Settings

Select each sub-menu

Configuration

This has 6 sub-menus.

- Change **Time Zone** : GMT - CET

- Subtitle on/off

You can also control this with the remote control SUB TITLE button.

Note: You can select sub title language in the Features menu.

- Change **Banner** time :

off - 1 sec - 2sec - 4sec - 8sec

- You can choose your favourite list (see page 49) in **Favourite Mode**. If it is selected as off, all channels are shown.
- Change Channels List:

Show all - TV only - RADIO only - TEXT only

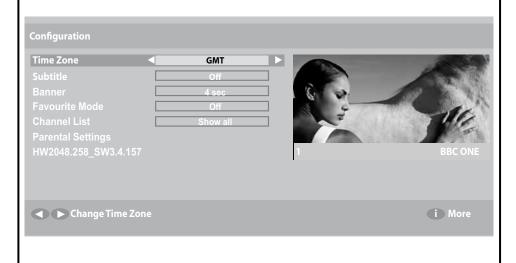
- Parental Setting enables you

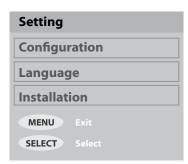
to make individual services. **DVB MENU** and Installation are protected by a password. The default password for parental setting is "0000".

To change the default password, select "Parental Settings" using the up/down buttons, and press the OK/SE-LECT. Using number buttons enter default password "0000". Now select "Set Lock Key" and confirm with the OK/SELECT button. Using the number buttons enter a new password in to "Lock Key" field and re-enter in the "Confirm" field.

If you forget your personal password, you can reset to the default password "0000" by pressing the key sequence:

RED - GREEN - YELLOW - CYAN



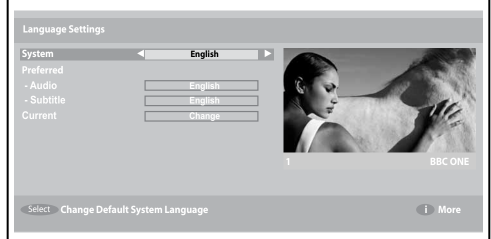


DVB menu

Language

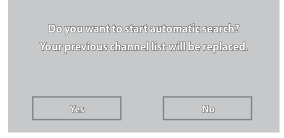
- **System**: Select some language, then OSD is displayed in that language: English → German → French → Italian → Spanish → Danish → Polish → Norwegian → Swedish → Finnish → Portuguese → Dutch.
- **Preferred :** has two sub menus. Audio is change the audio sound in selected language. Subtitle is change the subtitle display in selected language: English → German → French → Italian → Spanish → Danish → Polish → Norwegian → Swedish → Finnish → Portuguese → Dutch → Catalan.
- Current: has two sub menu, and be displayed languages that current broadcasting stream have.

Note: If you set some language on Preferred but the broadcasting stream that you see don't have the information of that language, then you can't hear or see the language. So you have to select other language that the broadcasting stream have.



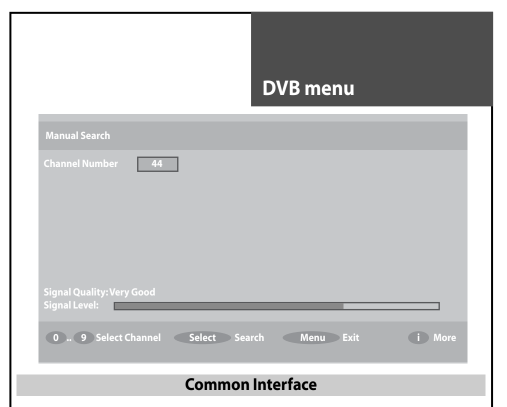
Installation

- **Automatic Search** is the function to scan each channel for services. If you cancel Automatic Search before it is completed, the previous list of services is used, if already stored.
- Manual Search is the function to scan for an individual channel.
 Enter the Channel number to be scanned (if known).
- Signal Quality consists of 5 levels -> none - poor - medium - good - very good



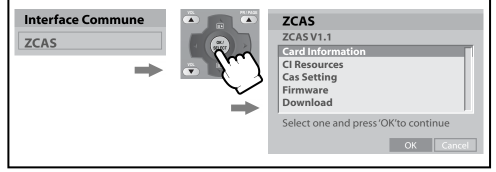
Important:

- The DVB system requires a good signal to provide the best picture. For the DVB system, interference can disrupt the flow of data causing the picture to appear to be made up of large blocks or to freeze intermittently.
- If the picture disappears completely, this could mean that signal quality is very poor. If this happens, you may need to improve your aerial system to provide a better signal.



- This allows you to upgrade your TV set with additional features including access to extra channels (if available) using a conditional access module (eg.TopUpTV).
- If there is **no CI Card** in the slot, **nNo common interface module detected** appears on the screen.
- When you **insert the CI Card, "Common interface module inserted**" appears on the screen. Then, you can watch pay channels.
- If you **remove the CI Card** from the slot, **Common interface module removed** "appears on the screen, then you can't watch **pay channel** any more until you insert the CI card again.
- The Common Interface menu allows you to access a pay-per-view(PPV) service on your TV set. This feature operates once you have obtained a CI module and a viewing card. If you want to know the pay-per-view(PPV) service in your region, please contact your nearest PPV provider for detail.

Note: A common interface is available to connect a CAM(conditional access module) and a smartcard. Please contact your service provider to get more information about these modules.



Troubleshooting

Symptoms and Solutions

Please check the following list prior to calling Daewoo Electronics Customer Service Centre for assistance.

Symį	otom	Check items		
Neither picture nor sound	27	- Check the contact of sockets is OK. - Check the TV main power is on.		
Picture is OK but no sound		- Check the Volume control is not set to minimum or mute.		
Sound is OK, but no colour.	00	- Check the colour control and adjust it properly Check the program is in colour and not in black & white.		
The picture has ghost image.	£ (1) (2)	 Picture ghost image is caused by signals reflecting from large buildings. To improve move antenna for best reception or instal an aerial with a small pick up foot print. Check the antenna is installed correctly and if not, adjust the antenna towards the broadcasting transmitter. 		
Picture has "snow noise".	£ 130 73	- Check the antenna is installed correctly and if not, adjust the antenna towards the broadcasting transmitter. - Check the antenna or its connection is correct and if not, correct the antenna fault or connection cable fault. - Check if car traffic or neon sign disturbs the sound effect.		
Stripes on picture.	ET 000 73	- Check the susceptible interference by other electronic devices such as radio and television and keep magnetic or electronic devices away from the TV.		
Bad stereo or Dual sound.	00 Mm	- Long distance from the station or other radio waves can generate bad sound reception. If so, change the mode to Mono.		
Remote control does not work.	00	- Check if the batteries in the Remote control are dead Check if any object between IR sensor of the TV and the Remote control is not obstructing the infra red beam.		

Troubleshooting

In PC mode

Symptom		Check items		
"OUT OF RANGE" appears on the screen	OUT OF RANGE	- Check the resolution and frequency of your PC. Then, adjust them to optimum condition for LCD TV. - Refer to the table of PC mode input format (If registered resolution and frequency on the table not listed then no picture will be displayed.)		
"NO SIGNAL" appears on the screen.	NO SKINAL	- Ensure that the signal cable is firmly connected to PC and TV.		
Image is not clear.	450	- Adjust the PHASE control.		
Image is not centred.		- Adjust the H-POSITION and V-POSITION control.		

• AFTER SALES SERVICE

Do not hesitate to contact your retailer or service agent if a change in the perfomance of your product indicates that a faulty condition may be present.

Standard of Product

Model		DLT-42U1/G1FH	DLT-46U1FH	
LCD Panel	Screen Size	42"	46"	
	Aspect Ratio	16:9	16:9	
	Resolution	1920 X 1080 (Full HD)	1920 X 1080 (Full HD)	
	Pixel Pitch	0.53x0.17	0.1767X0.1767	
	Contrast Ratio	6000:1	6000:1	
Dimmension (W x H x D)	Set Dimmension	1044 x 692 (757) x 124.9 (345) / (with stand)	1144 x 745.5 (810) x 127.5 (348) / (with stand)	
Power Consumption	Тур.	230W	260W	
TV System	PAL-I, B/G, D/K, SECAM-B/G, D/K, DVB-T			
Power Source	220-240V, 50-60Hz			

Model		DLT-42U1/G1HZ	DLT-46U1HZ	
LCD Panel	Screen Size	42"	46"	
	Aspect Ratio	16:9	16:9	
	Resolution	1366 X 768 (100Hz)	1366 X 768 (100Hz)	
	Pixel Pitch	0.227x0.681	0.745x0.745	
	Contrast Ratio	6000:1	6000:1	
Dimmension (W x H x D)	Set Dimmension	1044 x 692 (757) x 124.9 (345) / (with stand)	1144 x 745.5 (810) x 127.5 (348) / (with stand)	
Power Consumption	Тур.	210W	260W	
TV System	PAL-I, B/G, D/K, SECAM-B/G, D/K, DVB-T			
Power Source	220-240V, 50-60Hz			

Owing to our policy of continuous improvement, specifications may change. \\

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