TOSHIBA

OWNER'S MANUAL LCD Color TV



42WL66A 42WL66E 42WL66T

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Owner's Record

You will find the model number and serial number on the back of the TV. Record these numbers in the spaces provided below. Refer to them whenever you call upon your TOSHIBA dealer regarding this product.

Model number: Serial number:

VX1A00005500

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Welcome to Toshiba

- Thank you for purchasing this Toshiba LCD Color Television. This manual will help you use the exciting features of your new TV.
- Instructions in this manual are based on using the remote control.
- You also can use the controls on the TV if they have the same name as those referred to on the remote control.
- Please read all safety and operating instructions in this manual carefully, and keep this manual for future reference.

Important Safety Instructions

Be sure to observe the following instructions and precautions to ensure safe use of this TV.

Installation

1) Always connect the power plug to an electrical outlet equipped with A model: 220-240V, AC 50Hz, E model: 220-240V, AC 50/60Hz and T model: 110-240V, AC 50/60Hz.

Never use the TV outside the specified voltage range. It may cause a fire or an electric shock.

WARNING ABOUT THREE-WIRE GROUNDING-TYPE PLUG:

- This product shall be connected to a main socket outlet with a protective earthing connection.
- Never remove the earthing pin on the power plug. This system is equipped with a three pin earthingtype power plug. This plug will only fit an earthingtype power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace the wall outlet.
- Never defeat the purpose of the earthing plug.



About the fuse

In a three pin earthing-type, the fuse fitted in this plug is approved by ASTA or BSI to BS1362. It should only be replaced by a correctly rated and approved type and the fuse cover must be refitted.

2) Never insert or remove the power plug with wet hands.

This may cause electric shock.



 Never place the TV in an unstabilized location such as on a shaky table, incline or location subject to vibration.

The TV may drop or fall down which may cause injury or damage.



- 4) Never block or cover the slots and openings in the cabinet.
 - Never place the TV so that it is facing upward or on its side.
 - Never place the TV in a closet, bookcase or other similar area where the ventilation is poor.
 - Never drape a newspaper, tablecloth or curtain on the TV.
 - When installing the TV against a wall, always keep the TV at least 10 cm away from the wall.
 - Never place the TV on a soft unstable surface, such as a carpet, or a cushion.

The inside of this TV will overheat if the ventilation holes are covered, blocked or sealed, which may result in a fire.



5) Never place the TV near a heater or in direct sunlight.

The surface of the cabinet or power cord may melt and result in fire or electric shock.



6) Never place the TV in an area exposed to high humidity levels, such as in a bathroom or close to a humidifier.

This may cause a fire or an electric shock.

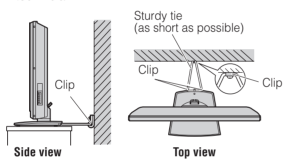




7) Never place the TV next to a stove where it will be exposed to oil, smoke, or steam, or in a location where there is a large quantity of dust. This may cause a fire or electric shock.



- Install the TV in a horizontal, stable location. Connect between two clips on the back of the TV and a wall, pillar, etc., with a sturdy tie and clip of supplied accessories (IN) page 29).
 - Use as short a tie as possible to ensure the TV is stable.
 - If the TV is not installed securely, it may lean or fall over and cause an injury.
 - To prevent injury, use the exclusive optional stand or wall-hanging bracket to install this TV on the floor or wall securely in accordance with a qualified technician.



- 9) Precautions for moving the TV
 - When moving the TV, be sure to remove the plug from the wall outlet and disconnect the antenna cable and audio/video cables, any steady ties. Fire or electric shock may result if the power cord is damaged.
 - When carrying the TV, at least two people are needed. Be sure to carry it upright.
 - Never carry the TV with the screen facing up or down.



10) Precautions for installing on outdoor antenna

An outside antenna system should not be located in the vicinity of overhead power lines, or other electric light or power circuits.

If the antenna falls down or drops, it may cause injury or electric shock.



Use

1) Never place hot objects or open flame sources, such as lighted candles or nightlights, on or close to the TV.

High temperatures can melt plastic and lead to fires.



2) The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

When liquids are spilled or small items are dropped inside the TV, this may cause a fire or an electric shock. If small objects drop inside the TV, turn off the TV and remove the power plug from the outlet immediately and contact a service technician.



 Never insert objects (metal or paper) or pour water inside the TV through ventilation holes and other openings.

These items may cause a fire or an electric shock. If these objects are inserted inside the TV, turn off the TV and remove the power plug from the outlet immediately and contact a service technician. Be especially careful that children do not insert objects in the TV.



Toshiba 42WL66A/**E**/T

4) Never stand or climb on the TV. Be especially careful in households with children to prevent them through climbing on top of the TV. It may move, fall over, break, become damaged or cause an injury.



- 5) When the TV will not be used for a long period of time, such as during vacation or travel, remove the power plug from the wall outlet for safety.
 - The TV is not completely disconnected from the power supply line, as minute current is consumed even when the ⊍/I Power switch is turned off.
 - The Mains plug or an appliance coupler is used as the disconnect device, therefore the disconnect device shall remain readily operable.



6) Never pull on the power cord when removing the plug from the wall outlet.

Always hold the plug firmly when removing it. If the power cord is yanked, the cord may become damaged and fire or electric shock may occur.



7) Never cut, break, modify, twist, bunch up or bent the cord or apply excessive force or tension to it. Never place heavy objects on the cord or allow it to overheat as this may cause damage, fire or electric shock. Contact a service technician if the power cord is damaged.



8) If there is thunder or lightning, never touch the antenna cable or other connected cables.
 You may suffer an electric shock.



Service

1) Never repair, modify or disassemble the TV by yourself.

It may cause a fire or an electric shock. Consult a service technician for inspection and repairs.



 When a malfunction occurs, or if smoke or an unusual odor comes from the TV, turn off the TV and remove the power plug from the outlet immediately.

Make sure that the smoke or smell has stopped, then contact a service technician. If the TV is still used in this condition, it may cause a fire or an electric shock.



3) If the TV is dropped or the cabinet is broken, turn off the TV and remove the power plug from the outlet immediately.

If the TV is still power used in this condition, it may cause a fire or an electric shock. If the cabinet is broken, be careful when handling the TV to prevent an injury. Contact a service technician for inspection and repair.





 When the TV reaches the end of its useful life, ask a qualified service technician to properly dispose of the TV.

Note:

The lamp unit contains a small amount of mercury. Disposal of mercury may be regulated due to environmental considerations.

Dispose of the used lamp unit by the approved method for your area. For disposal or recycling information, please contact your local authorities.



Cleaning

6

1) Remove the power plug before cleaning.

Never use solvents such as benzine or thinner to clean the TV.

- These solvents may distort the cabinet or damage its finish.
- If rubber or vinyl products remain in contact with the TV for a long time, a stain may result.

If the cabinet becomes dirty, clean it with a soft, dry cloth.

When cleaning the surface of the LCD display, wipe the panel surface gently with a soft, dry cloth.



2) Periodically disconnect the power plug from the outlet and check it. If dust has collected on the power plug connectors,

clean off the dust.

This dust may cause a fire due to reduced insulation on the plug.



Important information

1) About LCD screen

- If you have the LCD screen facing to the sun, the LCD screen will be damaged. Be aware of locating the TV in the place such as window side or outside of the room.
- Never press the LCD screen strongly or scratch it, and never put anything on it. These actions will damage the LCD screen.

2) About cabinet

Never spray volatile compounds such as insecticide on the cabinet.

This may cause a discoloration or damage the cabinet.

3) Some pixels of the screen do not light up

The LCD display panel is manufactured using an extremely high level of precision technology, however sometimes some pixels of the screen may be missing picture elements or have luminous spots. This is not a sign of a malfunction.

4) About Interference

The LCD display may cause interference in image, sound, etc. of other electronic equipment that receives electromagnetic waves (e.g. AM radios and video equipment).

5) About using under the low temperature places

If you use the TV in the room of 0° C or less, the picture brightness may vary until the LCD monitor warms up. This is not a sign of a malfunction.

6) About afterimage

If a still picture is displayed, an afterimage may remain on the screen, however it will disappear. This is not a sign of malfunction.

Exemptions

- Toshiba is not liable for any damage caused by fires, natural disaster (such as thunder, earthquake, etc.), acts by third parties, accidents, owner's misuse, or uses in other improper conditions.
- Toshiba is not liable for incidental damages (such as profit loss or interruption in business, modification or erasure of record data, etc.) caused by use or inability to use of product.
- Toshiba is not liable for any damage caused by neglect of the instructions described in the owner's manual.
- Toshiba is not liable for any damage caused by misuse or malfunction through simultaneous use of this product and the connected equipment.

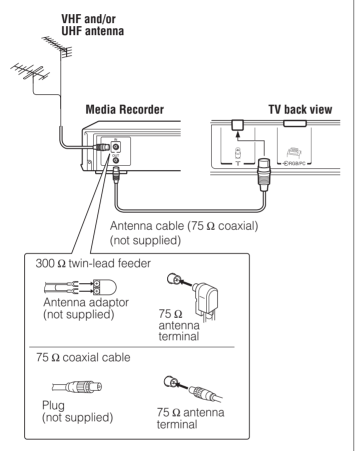
Connecting an antenna

Optimum reception of color requires a good signal and will generally mean that an outdoor antenna must be used.

The exact type and positioning of the antenna will depend upon your particular area.

Your Toshiba dealer or service personnel can best advise you on which antenna to use in your area.

Before connecting the antenna cable, turn off all main power switches.

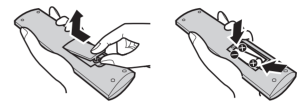


Exploring your new TV

Installing the remote control batteries

Remove the battery cover.

Insert two R03 (AAA) batteries matching the -/+ polarities of the battery to the -/+ marks inside the battery compartment.



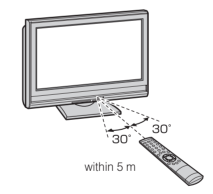
Cautions:

- Dispose of batteries in a designated disposal area. Never throw batteries into a fire.
- Attention should be drawn to the environmental aspects of battery disposal.
- Never mix battery types or combine used batteries with new ones.

Notes:

- If the remote control does not operate correctly, or if the operating range becomes reduced, replace both batteries with new ones.
- If the batteries are dead or if you will not use the remote control for a long time, remove the batteries to prevent battery acid from leaking into the battery compartment.

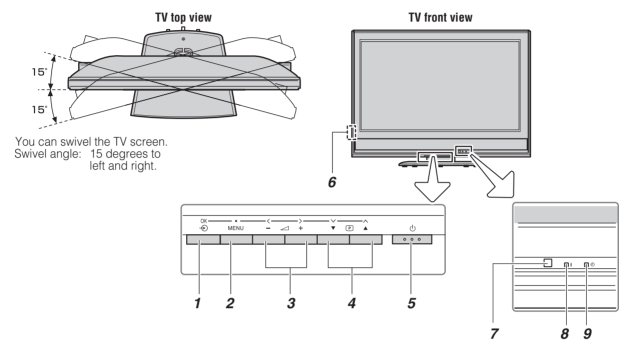
Effective range





TV top and front panel controls

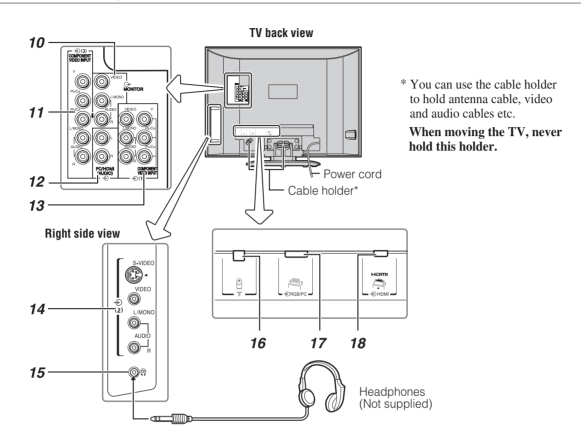
- You can operate your TV using the buttons on the front panel or the remote control. The back and side of the panel provide the terminal connections to connect other equipment to your TV (1) "Connecting your TV" pages 24, 25, 26).
- For the use of each control, see the pages in brackets.



- D (Input source selection) When no menu is on-screen, this button selects the input source (ISF page 21).
 OK When a menu is on-screen, this button functions as the next menu navigation button (ISF page 11, 21).
- **2** MENU Press to access the menu system (represented page 11).
- 3 ∠ + (Volume) When no menu is on-screen, these buttons adjust the volume level (r page 10).
 < > (MENU left/right) When a menu is on-screen, these buttons function as left/right menu navigation buttons or adjust settings (r page 11).
- 4 P▲▼ (Program position) When no menu is on-screen, these buttons select the program position.
 (I page 13).

 \sim (MENU up/down) — When a menu is on-screen, these buttons function as up/down menu navigation buttons (\mathbb{R} page 11).

- **5** (**Power on/Standby**) Press to turn the TV on/ standby (prograge 12).
- 6 U/I (Power switch) Press to turn the TV on and off (IS page 12).
- 7 (**Remote sensor**) Point the remote control toward this remote sensor (\mathbf{u} page 7).
- 8 | (Power LED) Power indicator (B page 12).
- 9 (Green LED) Timer indicator (R page 20).



TV side and back panel connections

- **10** → **MONITOR (output terminals)** Standard video and standard audio outputs (I page 24).
- 11 ④ (3) (Video 3 input terminals) High-definition component video and standard audio inputs (I page 24).
- **13** ⊕ (1) (Video 1 input terminals) High-definition component video or standard (composite) video and standard (analog) stereo audio inputs (r page 24).
- **14** ⊕ (2) (Video 2 input terminals) Optional S-video or standard video and standard audio inputs (rs page 24).

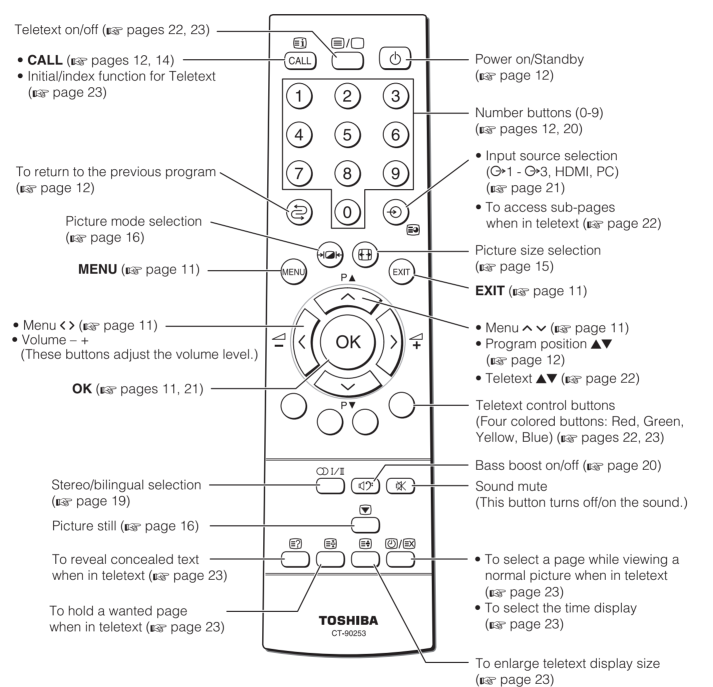
15 (Headphone jack) — For use with headphones. *Note:*

When the Headphone jack is being used, the sound from all speakers will be muted, and normal sound will be output to the headphones only.

- **16 ⊤** (Antenna input terminal) Analog antenna signal input (r page 7).
- **17** ⊕ **RGB/PC (input terminal)** For use when connecting a personal computer (PC) (**I** g page 26).

Learning about the remote control

Location of controls



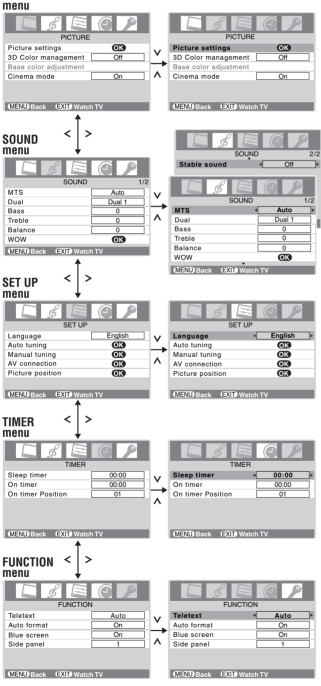
Learning about the menu system

We suggest you familiarize yourself with the display charts before using the menu system:

- Press (m) to display menu, then press < or > to select main menu headings.
- Press \checkmark or \land to select an item.
- Press < or > to select or adjust setting.
- Press (OK) to display the next menu.

Displaying the menu chart

PICTURE menu



Notes:

- In the video input mode (⊕1 ⊕3), Auto tuning and Manual tuning are not available. Instead, Manual setting appears in the SET UP menu (I page 21).
- If you connect external equipment via component video source to external input, **Color system** selection in the **Manual setting** menu is not available.
- If you do not make a selection for a while, the menu display disappears automatically.
- If you want to close the menu display instantly, press [sin].
- To return to the previous menu, press www.
- The ✓ / ∧ function as the Program position P▲/P▼ when there is no menu display on the screen.
- The < />> function as the Volume →+/→- when there is no menu display on the screen.
- In the PC input mode, PC Setting appears in the SET UP menu (n page 27).
- In the 480i or 576i input signals mode, you can select the Cinema mode in the PICTURE menu (R page 18).
- When you use the color management function (B page 17), you can select the **Base color adjustment** in the **PICTURE** menu.

11 | ______

Turning the TV on

Switching on the TV

Connect the power cord to a wall outlet.

1 Press \bigcirc / | on the TV left side until it clicks.



The | Power indicator lights in red. Press 0 on the remote control or 0 on the TV front panel if no picture appears.

Note:

If you watch black and white programs when the color system mode is set to Auto, color noise may appear on the screen. In this case select the appropriate Color system (For the system of each country or region, refer to pages 13 and 28).

Switching off the TV

- **1** Press 0 on the remote control or 0 on the TV front panel to switch to the standby mode.
- 2 To switch the TV off, press $\bigcirc/|$ on the TV left side. Power indicator will be turned off.

Notes:

- This TV is not fully disconnected from the main supply, as minute current is consumed even when O/I is turned off. When the TV will not be used for a long period of time, such as during vacation or travel, remove the power plug from the wall outlet.
- The TV will automatically turn itself off after approximately 15 minutes if it is tuned to a vacant channel or a station that completes its broadcast for the day. This function does not work in external input or Blue screen Off mode.
 The TV will automatically turn itself off after approximately 2 hours if you do not operate the TV after turned on by on timer function.
- If power is cut off while you are viewing the TV, the Last Mode Memory function turns on the TV automatically when power is applied again. If power is going to be off for a long time and you are going to be away from your TV, unplug the power cord to prevent the TV from turning on in your absence.

Watching TV programs

Selecting the menu language

Choose from 9 different languages (English, Chinese (CS), Malay, Thai, Vietnamese, Russian, Arabic, Persian or French) for the on-screen display.

- **1** Press (w), then press < or > to display **SET UP** menu.
- **2** Press \checkmark or \land to select Language

3 Press < or > to select the desired language.



Changing the program position

- Enter the desired program position number using the Number buttons on the remote control. For program positions below 10, use 0 and the required number e.g., for program position 1.
- 2 You can also change the program position by using $P \blacktriangle$ or $P \blacktriangledown$.

The program position will be displayed on the screen with the Mono/Stereo/Dual audio status.

Note:

The program position selection change between different format channels takes several seconds.

Switching between two program positions

You can switch two program positions without entering actual position number each time.

- Select the first program position you want to view.
- **2** Select the second program position with the **Number** buttons (0-9).
- **3** Press (a). The previous channel will be displayed.

Each time you press (2), the TV will switch back and forth between the two program positions.

Displaying the on-screen information

1 Press CALL to display the following on-screen information.

4 - ABCD OO Stereo

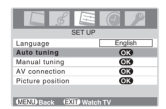
- The information will disappear in 6 seconds.
- Program position or external input mode selected
- Program skip on/off information
- Label (if set)
- Mono/Stereo/Dual audio status
- **2** To erase the display instantly, press CALL again.

Programming channels into the TV's channel memory

- First, use the Auto tuning function to preset all the active channels in your area automatically. Then, arrange the preset channels with the Manual tuning function so that you can tune into only desired channels.
- Use the Manual tuning operation if desired channels cannot be preset with the Auto tuning or if you would like to preset channels to specific position numbers one by one.

Programming channels automatically

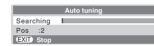
- **1** Press (IN), then press < or > to display the **SET UP** menu.
- **2** Press \checkmark or \land to select **Auto tuning**.



3 Press (**OK**) to display the **Auto tuning** menu.



4 Press **(K)** to start the automatic search. The search will begin for all available stations.



The slide bar will move along the line as the search progresses.

If you make a mistake, simply repeat steps 1-4 to start again from the beginning.

- **5** When the automatic search is completed, the TV will automatically return to the first program position.
- **6** Press $P \blacktriangle$ or $P \lor$ to view the programmed position.

Note:

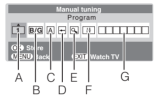
When you preset the program channel which sound of broadcast transmission system adopts "M" system, the sound system may not be tuned correctly if the radio waves transmit badly. At that time, preset the channel by **Manual tuning**. The countries such as Myanmar, Brazil, Chile, Colombia apply to this case. See page 28 for more details.

Manually setting channels in the channel memory

- 1 From the SET UP menu, press ∨ or ∧ to select Manual tuning.
- 2 Press OK to display the Manual tuning menu. Press ∨ or ∧ to select the program position you want to arrange.

	Manual tuning	
Prog.	Label 🔺	
1		Þ
2		
3		
4		
5		
6		
OK S MENU		

3 Press OK to display the breakdown menu. Press < or > to select an item, then press < or ∧ to select the item as shown below.



- A. Program position selection
- B. Sound system (I page 28)
- C. Color system (IR page 28)
 - **A** : Automatic (factory set), **P** : PAL, **S** : SECAM **N4** : NTSC 4.43 (MHz), **N3** : NTSC 3.58 (MHz) If the color of a certain channel is abnormal, the automatic color system selection (A) may have malfunctioned, or sound system selection is wrong. In such a case, select another color and/or sound system (\mathbf{rs} page 28).
- D. Program position skip selection Press ∨ or ∧ to turn the program position skip option on "↔" or off "↔".

The program position will then be skipped when you select channels with $P \blacktriangle$ or $P \blacktriangledown$.

The "•• " mark will appear beside a program position number when you use the **Number** button on the remote control.

- E. Channel search operation
 - Press \land to search up the band or \checkmark to search down the band.

Press \checkmark or \land repeatedly until your desired channel is displayed.

When a station/satellite is found, it will be displayed. NEVER PRESS ANY OTHER BUTTONS WHILE THE SET IS TUNING.

F. Auto Fine Tuning

Press \checkmark or \land to turn the Auto Fine Tuning option on " \ddagger " or off "**0**".

The Auto Fine Tuning function automatically corrects slight fluctuations when receiving signals.

Manual Fine Tuning

While the Auto Fine Tuning turn of $\mathbf{0}^{\circ}$, press \checkmark or \land so that the better picture and sound are obtained.

(continued)

G. Label

14

Station labels appear under the program position display each time you turn on the TV, select a channel, or press CALL.

To change or create station labels:

1) Press ✓ or ∧ repeatedly to select a character for the first space, then press >.

*(blank space)

2) Repeat step 1) to enter the rest of the characters. If you would like a blank space in the label name, you must choose a blank space from the list of characters.

Press (OK) to store your settings.

Setting the program sorting

- The TV is capable of receiving a number of different channels depending upon where you live.
- Program sorting is an easy way of storing each channel on the program position of your choice.

Ex.: To swap channel ABCD (Prog.1) for channel MNOP (Prog.4):

1 Press (\mathbb{P}), then press < or > to display the **SET UP** menu.



- **2** Press \checkmark or \land to select **Manual tuning** menu, then press (K).
- **3** Press \checkmark or \land to select the channel **ABCD**, then press >.



4 Press \checkmark to select the new position "4", then press \lt .



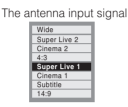
- **5** Press \wedge to select the channel **MNOP**, then press >.
- **6** Press \wedge to select the new position "**1**", then press <.
- 7 Confirm new Manual tuning menu.

	Manual tuning			
Prog.	Label 🔺			
1	MNOP •			
2	EFGH			
3	IJKL			
4	ABCD			
5	*			
6	<i>•</i> €+			
OK Select Sort MENU Back EXIT Watch TV				

Picture adjustment

Selecting the picture size

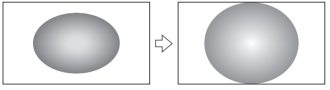
Press and hold ⊕ until the picture size list appears on the screen, then press ∨ or ∧ to select the appropriate picture size (or press ⊕ repeatedly to select required picture size directly).



2 Press OK)

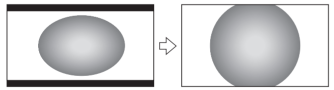
Super Live 1

When receiving "4:3 format" signal, this setting will enlarge the image to fit the screen by stretching the image vertically and horizontally, holding the better proportions at the center of the image.



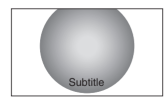
Cinema 1

When watching "letterbox format" films/video tapes, this setting will eliminate or reduce the black bars at the top and bottom of the screen by zooming in and selecting the image without distortion.



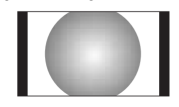
Subtitle

When subtitles are included on a letterbox format broadcast, this setting will raise the picture so that the most of text is displayed.



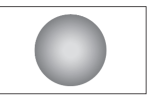
14:9

Use this setting when watching a 14:9 broadcast.



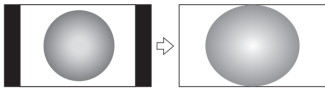
Wide

Use this setting when watching a wide-screen DVD, widescreen video tape or a 16:9 broadcast (when available). Due to the range of wide-screen formats (16:9, 14:9, 20:9 etc.), you may see bars on the top and bottom of the screen.



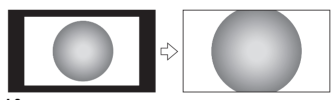
Super Live 2

When receiving "side panel format" signal, this setting will enlarge the image to fit the screen by stretching the image vertically and horizontally, holding the better proportions at the center of the image. Also the black bars on the both sides of the screen will eliminate or reduce.



Cinema 2

When watching "all sides panel format" films/video tapes, this setting will eliminate or reduce the black bars on all the sides of the screen by zooming in and selecting the image without distortion.



4:3

Use this setting to view a true 4:3 broadcast.



Notes:

- Using the special functions to change the size of the displayed image (e.g. changing the height/width ratio) for the purpose of public display or commercial gain may infringe on copyright laws.
- If the aspect ratio of the selected format is different from the one of the TV transmission or video program, it can cause a difference in vision. Change to the correct aspect ratio picture size.
- In the PC input mode (reg page 21), the picture size selection is wide or normal only.
- In the 1080i or 720p input signal mode, the picture size selections are Super Live 1, Cinema 1, Wide, Super Live 2, Cinema 2 and 4:3.

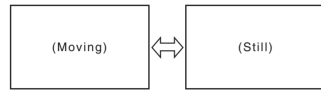


Using the picture still

• Press 🗩 to freeze the picture.

Even if an image is frozen on the TV screen, the pictures are running on the input source. Audio continues to be output as well.

To return to a moving picture, press 🗩 again.



Notes:

- If you use this function except for the purpose of your private viewing and listening, it may infringe the copyright protected by the copyright laws.
- In the PC input mode (reg page 21), this function is not available.

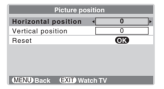
Adjusting the picture position

Adjustment to the position of the picture may be made to suit your viewing preferences.

- **1** Press (\mathbb{N}), then press < or > to display the **SET UP** menu.
- **2** Press the \checkmark or \land to select **Picture position**.



3 Press (K), then press \checkmark or \land to select an item you want to adjust.



4 Press $\langle \text{ or } \rangle$ to adjust the settings as required.

Horizontal position (

Note:

When the picture format is in Wide or 4:3 mode, only the Horizontal position can be adjusted.

Resetting the picture position

This function resets your picture position settings to the factory settings.

- 1 From the Picture position menu, press ∨ or ∧ to select **Reset**.
- 2 Press OK)

Selecting the picture mode

You can select the picture quality instantly among three preset modes and one user-set mode.

• Press () to select the desired picture quality.

Ľ	+l ⊿ ⊢ Dynamic
Mode	Picture quality
→ □	bright and dynamic picture
-+I ∠ I+ Standard	standard picture
→I∎ - Mild	soft picture
→ I∎ ← Memory	the picture quality you set

Note:

In the PC input mode (reg page 21), this mode is not available.

Adjusting the basic picture quality

1 Press (IPW), then press < or > to display the **PICTURE** menu.

	0 /
Picture settings	OK
3D Color management	Off
Base color adjustment	
Cinema mode	On
(MENU) Back (EXIT) Watch	- 75/

2 Press \checkmark or \land to select the **Picture settings** menu, then press (K).

Pic	cture setting	S	1/2
Back light	•	100	Þ
Contrast	Ľ	100	
Brightness		50	
Color		50	
Tint		0	
Sharpness	_ [0	
MEND Back	XIT) Watch	τv	

3 Press \checkmark or \land to select an item you want to adjust, then press \lt or > to adjust the settings as required.

100

Contrast

	•	
Selection	<	Pressing >
Back light	darker	lighter
Contrast	lower	higher
Brightness	darker	lighter
Color	paler	deeper
Tint	reddish	greenish
Sharpness	softer	sharper

Notes:

- The **Tint** may only be adjusted on a tape which has been recorded and played back on an NTSC VCR.
- In the PC input mode (s page 21), Color, Tint and Sharpness modes are not available.

Activating the black stretch

This function increases the strength of dark areas of the picture which improves definition.

1 From the **Picture settings** menu, press ∨ or ∧ to select **Black stretch** on the 2nd page.

Picture se	ettings		2/2
Black stretch	۹	On	•
MPEG NR		Low	
DNR		Auto	
Color Temperature		Cool	
MENU Back EXIT W	atch TV		
to select On or			

2 Press $\langle \text{ or } \rangle$ to select **On** or **Off**.

Black stretch • On

Note:

In the PC input mode (reg page 21), this mode is not available.

Activating the MPEG NR (Noise Reduction)

If the receiving signal of MPEG is a mosquito (grained) noise depending on the compression and conversion, the noise may be reduced when using this function.

- From the Picture settings menu, press ∨ or ∧ to select MPEG NR on the 2nd page.
- **2** Press < or > to select **Off**, **Low**, **Middle** or **High**.

MPEG NR • High •

Note:

In the PC input mode (reg page 21), this mode is not available.

Activating the DNR (Digital Noise Reduction)

If the receiving signal is weak and the picture is blurry, the picture may be improved when using this function.

- From the Picture settings menu, press ∨ or ∧ to select
 DNR on the 2nd page.
- 2 Press < or > to select Auto, Off, Low, Middle or High.

DNR • Auto •

Note:

2

This function is available for 480i and 576i signals.

Selecting the color temperature

You can change the tone of the picture by selecting from three preset color temperatures: **Cool**, **Normal** or **Warm**.

- From the Picture settings menu, press ∨ or ∧ to select
 Color Temperature on the 2nd page.
 - Press < or > to select mode you prefer.

Color Temperature Cool Cool: Lends a blue hue to the picture. Normal: Neutral Warm: Lends a red hue to the picture.

Adjusting the color management

You can adjust the picture color quality by selecting from 6 base color adjustments : **Red**, **Green**, **Blue**, **Yellow**, **Magenta** or **Cyan**.

- **1** Press (IN), then press < or > to display the **PICTURE** menu.
- 2 Press \checkmark or \land to select **3D Color management**, then press \lt or >, then press \lt or > to select **On**.

3D Color management **On**

- **3** Press (OK), then press \checkmark or \land to select **Base color** adjustment.
- 4 Press (K), then press \sim or \wedge to select an item you want to adjust.
- 5 Press >, then press < or > to select Hue, Saturation or Brightness.

Base color adjustment				
	Hue	Saturation	Brightness	
Red	0	0	0	•
Green 🗌	0	0	0	
Blue Blue	0	0	0	1
Yellow	0	0	0	1
Magenta	0	0	0	1
🔲 Cyan	0	0	0	
Reset OK				
MENU Back EXIT Watch TV				

6 Press \checkmark or \land to adjust the settings as required.



Notes:

- If you select color management Off mode, this mode is not available.
- In the PC input mode (see page 21), this mode is not available.

Resetting the base color adjustment

The Reset function adjusts the base color adjustment to the factory settings.

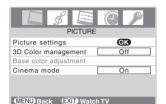
- 1 From the **Base color adjustment** menu, press ∨ or ∧ to select **Reset**.
- 2 Press OK.

Using the cinema mode

A movie film's picture runs at 24 frames a second, whereas movie software such as DVD, etc., that you enjoy watching on television at home runs at 30 (NTSC) or 25 (PAL) frames a second. To convert this signal to reproduce a smooth motion and picture quality, select the **On** mode.

Effective signal and setup conditions:

- When the Video input mode is selected.
- When the input signal format is 480i and 576i signals.
- **1** Press (IN), then press < or > to display the **PICTURE** menu.



2 Press ∨ or ∧ to select Cinema mode, then press < or > to select On or Off.

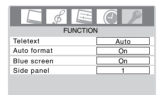
Note:

When a DVD movie with subtitle is playing back, this mode may not work correctly.

Using the auto format

When the TV receives a true HDMI signal picture and the auto format is On, it will automatically be displayed in HDMI signal format, irrespective of the TV's previous setting.

1 Press (IN), then press < or > to display the **FUNCTION** menu.



MENU Back EXID Watch TV

2 Press ∨ or ∧ to select Auto format, then press < or > to select On or Off.

Sound adjustment

Setting the MTS (Multi-channel TV Sound)

Auto mode

The MTS Auto mode automatically recognize stereo/bilingual programs depending on the broadcast signal.

1 Press (IN), then press < or > to display the **SOUND** menu.

	f E	e 🎤
	SOUND	1/2
MTS		Auto
Dual		Dual 1
Bass		0
Treble		0
Balance		0
NOM		OK
	*	
MENU) Back	EXIT Watch	TV

2 Press \checkmark or \land to select MTS, then press \lt or > to select Auto or Mono.

Mono mode

If you experience noise or poor reception of any stereo/ bilingual program, set the **MTS** mode to **Mono**. Noise will be reduced and reception may improve.

Note:

If you experience noise with a particular program on whose channel reception is usually good, try setting MTS mode to **Auto**, then switch (1) to \bigcirc Mono (monaural) (1) page 19).

Selecting the dual 1 or dual 2 mode

You can hear only dual 1 or dual 2 sound selected, whenever bilingual programs are received.

- **1** Press (IP), then press < or > to display the **SOUND** menu.
- 2 Press ∨ or ∧ to select **Dual**, then press < or > to select **Dual 1** or **Dual 2**.

Notes:

- When the MTS setting is in **Mono** mode, the **Dual** menu is not selectable.
- The **Dual** menu setting status remains even if the TV is turned off.

Selecting the stereo programs

- **1** When a stereo program is received, \bigcirc **Stereo** appears.
- 2 Press [™] to select the stereo/monaural mode. [∞] Stereo and [∞] Mono appear cyclically on the screen.



Selecting the bilingual programs

●O Dual 1

- **1** When a bilingual program is received, \bigcirc **Dual** appears.
- 2 Press (a) to select the sound to be heard. The sound differs according to the transmission system: NICAM or German stereo/bilingual broadcast.

	Sound to be heard		
Display	NICAM	German stereo/ bilingual broadcast	
●O Dual 1	Sub I sound	Main sound	
O● Dual 2	Sub II sound	Sub sound	
⊂ Mono	Main sound	_	

Note:

These settings are not stored in the TV memory.

Adjusting the sound quality

- **1** From the **SOUND** menu, press \checkmark or \land to select an item you want to adjust.
- **2** Press < or > to adjust the settings as required.

	4	-1	-+>
Selection	<	Pressing	>
Bass	weaker	:	stronger
Treble	weaker	:	stronger
Balance	decreases channel	0	decreases the left channel

Using the SRS WOW surround sound

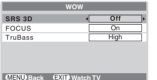
SRS WOW is a special combination of SRS Labs audio technologies that creates a thrilling surround sound experience with deep, rich bass from stereo sound sources. Your TV's audio will sound fuller, richer and wider.

WOW consists of three features; SRS 3D, FOCUS, and TruBass, being turned on.

1 From the **SOUND** menu, press \checkmark or \land to select **WOW**, then press $\bigcirc K$.

	f E	
	SOUND	1/2
TS		Auto
ual		Dual 1
ass		0
eble		0
alance		0
ow		OK
ENU) Back	EXIT) Watch	ти

2 Press \checkmark or \land to select an item you want to adjust, then press \lt or > to adjust the settings as required.



SRS 3D: To turn the surround effect On or Off. FOCUS: To turn the vocal emphasis effect On or Off. TruBass: To select the desired bass expansion level (Off, Low or High).

Notes:

- If the broadcast is monaural, the SRS 3D effect does not work.
- WOW, SRS and (●)[®] symbol are trademarks of SRS Labs, Inc.
- WOW technology is incorporated under license from SRS Labs, Inc.
- The SRS WOW effect is active only when the sound outputs from the speaker.

Using the stable sound

The Stable sound function limits the highest volume level to prevent extreme changes in volume when the signal source changes (for example, to prevent the sudden increase in volume that often happens when a TV program switches to a commercial).

- **1** Press (IN), then press < or > to display the **SOUND** menu.
- **2** Press \checkmark or \land to select **Stable sound** on the 2nd page.



3 Press < or > to select **On** or **Off**.

Note:

The Stable sound effect is active only when the sound outputs from the speaker.

Using the bass boost

1 Press (1) to display **Bass boost** level.

Bass boost 70

- 2 While the **Bass boost** display is on the screen, press < or > to adjust the Bass boost level.
- **3** To turn off the Bass boost, press (1) to display **Bass boost Off**.

Note:

The Bass boost effect is active only when the sound outputs from the speaker.

Activating blue screen

With the blue screen function **On**, the screen will automatically turn blue and the sound will be muted when no signal is being received.

- 1 Press (IPN), then press < or > to display the FUNCTION menu.
- **2** Press \checkmark or \land to select **Blue screen**.



3 Press $\langle \text{ or } \rangle$ to select **On** or **Off**.

Note:

In the PC input mode (reg page 21), this function is not available.

Other features settings

Selecting the timer menu

The Timer is especially useful if you want the TV to turn itself on or off after a selected period of time.

1 Press (\mathbb{N}), then press < or > to display the **TIMER** menu.



- 2 Press ✓ or ∧ to select the required timer mode (Sleep timer (Turn off the TV) or On timer). The timer display will set by 10 minutes, up to 12 hours and 50 minutes.
- 3 Press the **Number** buttons (0-9), < or > to set the On or Off delay time, e.g. on in 30 minutes and On timer Position 3 selected.
- 4 Press (x) to exit the menu. When setting the On timer, press ∽ or ∧ to select the On timer Position and enter the program position number you want to watch. Set the Standby mode by pressing (b) on the remote control or b on the TV.

Activation of the Timer is indicated by the green "Ontimer indicator", on the front of the TV (1037 page 8).

Notes:

- The TV will automatically turn itself off after approximately 2 hours if you do not operate the TV after turned on by on timer function.
- If you press and hold < or> to set the On or Off delay time, the timer display will set by 30 minutes, up to 12 hours 30 minutes.

Adjusting the brightness of side panel

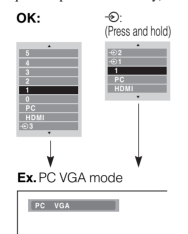
You can adjust the brightness of side panel in 14:9 or 4:3, etc. mode.

- From the FUNCTION menu, press ∨ or ∧ to select Side panel.
- **2** Press $\langle \text{ or } \rangle$ to adjust the settings as required.

Side panel 4 1

Selecting the video input source to view

Press and hold ⊕ or press (K) on the remote control until the video input mode list appears on the screen, then press v or ∧ to select appropriate input source (or press ⊕ on the TV front panel or ⊕ on the remote control repeatedly to select required input source directly).



2 Press OK

- 1 ($\stackrel{\frown}{\rightarrow}$ (1), video 1 input) or $\stackrel{\frown}{\rightarrow}$ 1C (component video input),

Note:

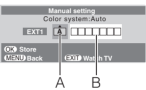
When the component video input, PC input mode or HDMI input mode is selected, the **MONITOR OUT** output terminals (**1**²⁸ page 24) output audio signal only.

Setting the manual setting menu

1 Press (wen), then press < or > to display the **SET UP** menu.



- **2** Press \checkmark or \land to select **Manual setting**, then press \overrightarrow{OK} .
- 3 Press < or > to select an item, then press ∨ or ∧ to select the item as shown below.



- A. Color System Confirm that color system is set to "A" (Auto). If not, select "A" with ∨ or ∧.
- B. Video label
 - The video label allows you to label each input source for your TV.
 - To change or create video labels:
 - 1) Press ∨ or ∧ repeatedly to select a character for the first space, then press >.

 $\xrightarrow{A-\leftrightarrow Z\leftrightarrow (\leftrightarrow)\leftrightarrow^{*}\leftrightarrow^{+}\leftrightarrow^{-}\leftrightarrow\cdot \leftrightarrow^{-}\leftrightarrow \cdot \leftrightarrow^{-}\leftrightarrow 0-\leftrightarrow 9\leftrightarrow^{\mu^{*}}\bullet^{-}}$ (blank space)

- 2) Repeat step 1) to enter the rest of the characters. If you would like a blank space in the label name, you must choose a blank space from the list of characters.
- 3) Press (OK) to store your settings.

Teletext

This TV has a multi-page teletext memory, which takes a few moments to load and it offers two ways of viewing Teletext **Auto** and **LIST** which are explained below.

Setting up the teletext mode

To select teletext mode:

Select a channel position with the desired teletext service.

1 Press (1), then press < or > to display the **FUNCTION** menu.



2 Press ∨ or ∧ to select **Teletext**, then press < or > to select **Auto** or **LIST** mode.

E &				
FUNCTION				
Teletext	 ▲ LIST → 			
Auto format	On			
Blue screen	On			
Side panel	1			

Note:

When you are watching the teletext program, **SET UP** menu and **FUNCTION** menu are not selectable.

MENU Back EXID Watch TV

Teletext general information

≡/ button:

Pressing $\equiv/$ once will bring up the teletext screen. Press again to superimpose the teletext over a normal broadcast picture. Press again to return to normal TV mode. You need to return to normal viewing if you wish to change channels.

When you first press \equiv / \Box to access the text service, the first page you see will be the initial page.

In **Auto** mode, this displays the main subjects available and their relevant page numbers.

In **LIST** mode, you will see the page numbers currently stored on the **each color** button.

Sub-pages:

Once in this chosen page, if there are sub-pages they will automatically load into memory without changing the one you are reading. If there are many sub-pages, it will take a long time for them all to load and this will depend on the speed with which the broadcaster transmits them.

To access the sub-pages in memory, press \bigcirc , then use \checkmark and \land to view them.

Note:

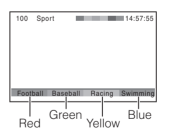
If you press ville the picture mode is activated, this mode will be cancelled.

Using Auto mode

There are two Modes: **Auto** will display FASTEXT, if available. **LIST** will display your four favorite pages. In either mode, as an alternative to the colored buttons, you can access a page by entering a 3-digit number, using the **Number** buttons on the remote control, or to advance to the next page, press PA, to go back to the previous page press PV.

To change between Auto and LIST, see above.

• Press =/ to access teletext.



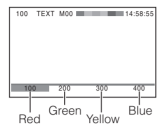
If FASTEXT is available, you will see 4 colored titles at the base of the TV screen. To access any given subject, simply press the relevant colored button on the remote control.

If FASTEXT is not available, you can access any page simply by entering a 3-digit page number or pressing the corresponding colored button.

For further information on your particular text system(s), see the broadcast teletext index page or consult your local Toshiba dealer.

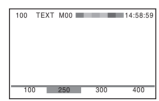
Using LIST mode

1 Press \blacksquare / to access teletext.



The four choices at the bottom of the screen are now number -100, 200, 300 and 400, which have been programmed into the TV's memory.

- **2** To view these pages, use the colored prompt buttons. e.g. press the Green button to view page 200.
- **3** If you want to change these stored pages, press the colored button for the color you want to change. e.g. Press the Green button and enter the 3-digit number.



This number will change in the top left of the screen and in the colored highlight.

- 4 Press (**K**) to store your choice. The bars at the bottom of the screen will flash white.
- 5 You may view other pages by simply entering the 3-digit page number but NEVER press (OK) or you will lose the favorite already stored.

Teletext buttons on the remote control

Below is an introduction to the teletext buttons on your remote control and their functions.

■/ To display a page of teletext:

Press () to display teletext. Press again to superimpose the teletext over a normal broadcast picture. Press again to return to normal TV mode.

i To display an index/initial page: In Auto-mode

Press \equiv i to access the index page. The one displayed is dependant on the broadcaster.

In LIST-mode

Press **Ei** to return to the 100 page or initial page.

E? To reveal concealed text:

Some pages cover topics such as quizzes and jokes. To discover the solutions, press Ξ ?

EX To hold a wanted page:

This function is included as it is part of the broadcast teletext system but you will not need it as this TV allows you to control the display of sub-pages.

To enlarge the teletext display size:

Press \blacksquare once to enlarge the top half of the page, press again to enlarge the bottom half of the page. Press again to revert to the normal size.

∅/≡ To select a page while viewing a normal picture:

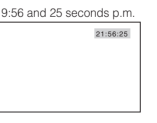
When in teletext mode, if a page selection is made and then // is pressed, a normal picture will be displayed. The TV will indicate when the page is present by displaying the title bar of the text page at the top of the screen. Press / to view the page.

Note:

It will not be possible to change program position while in Teletext mode, you will have to cancel the teletext first by pressing \exists / \Box to return to a normal TV picture.

To select the time display:

If you press / while watching a normal TV broadcast, you will see a time display from the broadcaster. It will remain on the screen for about 5 seconds.



Note:

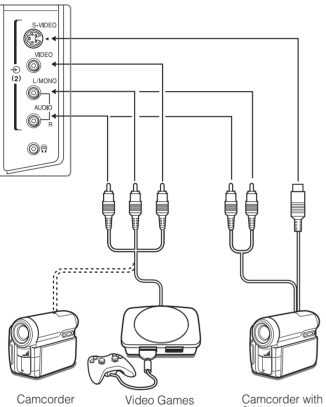
If you press ville this mode is activated, this mode will be cancelled.

Side connections

You can connect a wide variety of auxiliary equipment via the terminals located on the right side of the panel $- \mathfrak{O}(\mathbf{2})$. Please always refer to the owner's manual of the equipment to be connected for full details.

Connection example

TV right side view

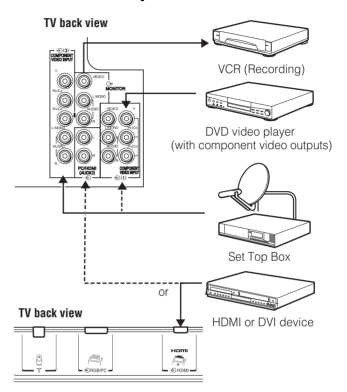


S-Video

- To select the side inputs, press and hold ⊕ until the video input mode list appears on the screen, then press ∨ or ∧ to select ⊕2 (I r page 21), then press OK).
- Before connecting any external equipment, turn off all main power switches.
- If you connect both of the **S-VIDEO** input terminal and **VIDEO** input terminal, the **S-VIDEO** signal will appear on the screen (display changes to ⊕ 2S).
- If you connect mono sound equipment to ⊕ (2), connect the audio output of the equipment to the L/MONO jack on the TV.
- You can enjoy Video Games with this TV. However shooting games, where the player shoots at a target on the TV screen with a light gun, may not work because of the LCD Color TV properties.

Back connections

Connection example



- Before connecting any external equipment, turn off all main power switches.
- The unauthorized recording of television programs, DVDs, video tapes and other materials may infringe upon the provisions of copyright law.
- If you connect both of the **COMPONENT VIDEO INPUT** terminal and **VIDEO** input terminal, the **COMPONENT VIDEO** signal will appear on the screen (display changes to 1C).
- The COMPONENT VIDEO INPUT consists of three component video signals (Y, PB/CB, PR/CR) and provides the best picture performance. These terminals can only be used with the component video compatible equipment e.g. DVD video player, etc.
- Additional equipment and cables shown are not supplied with this TV.

Connecting an HDMI or a DVI device

- This TV is not intended for connection to and should not be used with a PC.
- When turning on your electronic components, turn on the TV first, and then the HDMI or DVI device.
- When turning off your electronic components, turn off the HDMI or DVI device first, and then the TV.
- This TV may not be compatible with features and/or specifications that may be added in the future.
- This TV is only operable with L-PCM on 32/44. 1/48 kHz and 16/20/24 bits. If there is no sound when using HDMI, use the analog audio cables to connect the TV and the HDMI device, and select **Analog** in **HDMI audio** of the **AV** connection menu (IN) page 26).

Connecting an HDMI or a DVI device

The HDMI input on your TV receives digital audio and uncompressed digital video from an HDMI device or uncompressed digital video from a DVI device.

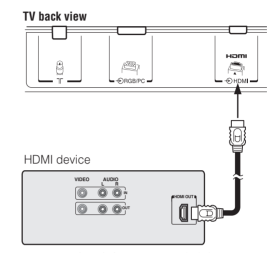
This input is designed to accept HDCP program material in digital from EIA/CEA-861/861B compliant consumer electronic devices (such as a set top box or DVD player with HDMI or DVI output).

The HDMI input is designed for best performance with 1080i (50 Hz/60 Hz) high-definition video signals, but will also accept and display 480i, 480p, 576i, 576p, 720p (50 Hz/60 Hz (60Hz: except for the E-EDID)) and VGA signals.

- HDMI: High-Definition Multimedia Interface
- DVI: Digital Video Interface
- HDCP: High-bandwidth Digital Content Protection
- EIA/CEA-861/861B compliance covers the transmission of uncompressed digital video with high-bandwidth digital content protection, which is being standardized for reception of high-definition video signals. Because this is an evolving technology, it is possible that some devices may not operate properly with the TV.
- E-EDID: Enhanced-Extended Display Identification
- VGA: VESA 640 × 480 @ 60 Hz
- L-PCM: Linear-Pulse Code Modulation

Connecting an HDMI device

One HDMI cable (type A connector)

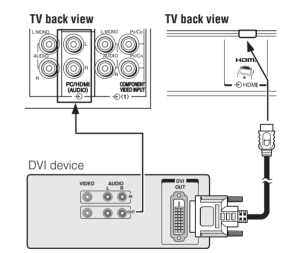


For proper operation, it is recommended that you use a short HDMI cable.

HDMI cable transfers both video and audio.

Connecting a DVI device

One HDMI (type A connector)-to-DVI adapter cable and audio cables



HDMI (type A connector)-to-DVI adapter cable

For proper operation, the length of an HDMI-to-DVI adapter cable should not exceed 3m. The recommended length is 2m.

Standard analog audio cables

An HDMI-to-DVI adapter cable transfers only video.

Separate analog audio cables are required.

Note:

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC.



Selecting the PC/HDMI audio mode

You can select PC audio or HDMI audio when using this function (reprint page 25).

- Press (IP), then press < or > to display the **SET UP** menu.
- 2 Press ∨ or ∧ to select AV connection, then press OK to display the AV connection menu.



3 Press ∨ or ∧ to select PC/HDMI audio, then press < or > to select PC or HDMI.

Setting the HDMI audio mode

You can select sound of an HDMI or DVI device connected to the HDMI input terminals (I r page 25) from three modes: **Auto**, **Digital** or **Analog**.

Note:

This function is available only when the PC/HDMI audio mode is set to **HDMI**.

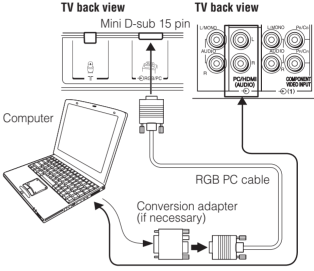
1 From the AV connection menu, press ∨ or ∧ to select HDMI audio.



2 Press < or > to select Auto, Digital or Analog.

Connecting a computer

An analog RGB (15 pin) computer cable can be connected.



Audio cable for PC-to-TV connection

Connect a PC cable from the computer to the O **RGB/PC** terminal on the back of the TV.

The following signals can be displayed:

- VGA: VESA 640 × 480 @ 60 Hz
- SVGA: VESA 800 × 600 @ 60 Hz
- XGA: VESA 1024 × 768 @ 60 Hz
- S-XGA: VESA 1280 × 1024 @ 60 Hz

However, these signal formats are converted to match the number of pixels of the LCD panel.

Therefore, the TV may not display small text properly.

If you connect this unit to your PC, the compressed image is displayed in S-XGA mode, therefore the picture quality may deteriorate and characters may not be read.

Notes:

- Some PC models cannot be connected to this TV.
- There is no need to use an adapter for computers with DOS/ V compatible mini D-sub 15 pin terminal.
- A bar may appear in the upper, lower, right or left side of the screen, or parts of the picture may be obscured depending on some signals. This is not the malfunction.
- If the edges of the picture are stretched, readjust the picture position adjustments in the **PC Setting** menu.
- Depending on the specification of the PC you are playing the DVD-Video on, and the DVD's title, some scenes may be skipped, or you may not be able to pause during multi-angle scenes.

Signal names for mini D-sub 15 pin connector

Pin assignment for RGB/PC terminal

Pin No.	Signal name	Pin No.	Signal name
1	R	9	NC
2	G	10	Ground
3	В	11	NC
4	NC (not connected)	12	NC
5	NC	13	H-sync
6	Ground	14	V-sync
7	Ground	15	NC
8	Ground		

Using the PC setting

- In the PC input mode, you cannot select the Color, Tint, Sharpness, Black stretch, MPEG NR and DNR in the Picture setting menu and Cinema mode (reg page 18).
- In the PC input mode, the **Manual setting** (1) page 21) is not displayed.
- First press and hold O until the video input mode list appears on the screen, then press \checkmark or \land and OK in order to select the PC input mode (\mathfrak{l} page 21).
- This function may not be available for some signal or if no signal is received.
- The optimum points of the clock phase and sampling clock adjustments may be incomprehensible according to the input signals.

Adjusting the picture size/position

- Press (IFW), then press < or > to display the **SET UP** menu.
- **2** Press \checkmark or \land to select **PC Setting**.



3 Press OK to display the PC Setting menu.

PC Setting			
Horizontal position	۹ 0	►	
Horizontal width	0		
Vertical position	0		
Vertical height	0		
Clock phase	0		
Sampling clock	0		
MENU Back EXIT Watch TV			

4 Press ∨ or ∧ to select an option you want to adjust. Press < or > to adjust the settings as required.



Adjusting the clock phase of the picture

If the clock phase, which synchronize the PC signal and LCD display, is not optimized, the picture will blur.

This function enables you to adjust clock phase and display a clear picture.

- 1 From the PC Setting menu, press vor vo select Clock phase.
- **2** Press < or > to obtain a clear picture.

Clock phase	0
<	 ++

Adjusting the sampling clock

If the sampling clock does not match with the dot clock frequency of the PC, blurred picture detail will occur, or screen width will change, or drift patterns in vertical lines may be apparent.

This function enables you to adjust it and optimize the picture.

- 1 From the PC Setting menu, press \checkmark or \land to select Sampling clock.
- **2** Press < or > to optimize the picture.

Sampling clock

Resetting the PC setting

The Reset function adjusts the PC Setting to the factory settings.

1 From the **PC Setting** menu, press \checkmark or \land to select **Reset** on the 2nd page.



2 Press OK

Reference section

Troubleshooting

Before calling a service technician, please check the following table for a possible cause of the symptom and some solutions.

Symptom and solution

TV will not turn on

- Make sure the power cord is plugged in, then press 心/ and 心.
- The remote control batteries may be dead. Replace the batteries.

No picture, no sound

• Check the antenna connections.

No sound, picture OK

- The sound may be muted. Press +, - or
- The station may have broadcast difficulties. Try another channel.

Poor sound, picture OK

• The station may have broadcast difficulties. Try another channel.

Poor picture, sound OK

- Check the antenna connections.
- The station may have broadcast difficulties. Try another channel.
- Adjust the **PICTURE** menu.

Poor reception of broadcast channels

- · Check the antenna connections.
- The station may have broadcast difficulties. Try another channel.
- Make sure the Color system is properly set.

Teletext problems

 Check the antenna connections. Good performance of text depends on a good strong broadcast signal.

Multiple images

- The station may have broadcast difficulties. Try another channel.
- Antenna reception may be poor. Use a high directional outdoor antenna.
- Check if the direction of the antenna has changed.

Poor color or no color

- The station may have broadcast difficulties. Try another channel.
- Adjust the **Tint** and/or **Color** in the **PICTURE** menu.

The remote control does not operate

- Remove all obstructions between the remote control and the remote control sensor on the TV.
- The remote control batteries may be dead. Replace them with new ones.

Some pixels of the screen do not light up

• The LCD display panel is manufactured using an extremely high level of precision technology, however, sometimes some pixels of the screen may be missing picture elements or have luminous spots. This is not a sign of a malfunction.

The brightness of the screen comes down, or flickers of the screen are caused, or some parts of the screen do not light up.

- When you just buy and start to use this TV, a flickering may be caused in the screen. In this case, switch off the TV, then switch on it again to cure the condition.
- The cold cathode fluorescent lamp used for the back light on this TV has longevity. When the brightness of the screen comes down, or the flickers of the screen are caused, or some parts of the screen do not light up, it may reach the end of its life. Contact a service technician.

The picture brightness varies when you display switch the TV on.

• If you switch the TV on at 0°C and under, wait until the warms up.

Broadcast system

Broadcast transmission systems of each country or region

Asia M.E.

Country or region	Color	Sound
Bahrain, Kuwait, Israel, Oman, Qatar, United Arab Emirates, Yemen, etc. Indonesia, Malaysia, Singapore, Thailand, etc.	PAL	B/G
China	PAL	D/K
China Hong Kong	PAL	Ι
Iraq, Islamic Republic of Iran, Lebanon, Saudi Arabia, etc.	SECAM	B/G
Russian Federation, etc.	SECAM	D/K
Myanmar, etc.	NTSC	М
Dceania		
Country or region	Color	Sound
Australia, New Zealand, etc.	PAL	B/G
Africa		
Country or region	Color	Sound
Republic of South Africa, etc.	PAL	Ι
South America		
Country or region	Color	Sound
Argentina, Paraguay, Uruguay, etc.	PAL	N
Brazil	PAL	М
Chile, Colombia, etc.	NTSC	М

Reference section

Note:

PAL, SECAM and NTSC 3.58 (MHz) are different color signal broadcast transmission systems applicable to different countries or region. NTSC 4.43 (MHz) is used in special VCRs to playback NTSC recorded video tapes through PAL television equipment.

Specifications

LCD color television

Model

42WL66A, 42WL66E, 42WL66T

Power source

42WL66A: 220V-240V AC, 50Hz 42WL66E: 220V-240V AC, 50/60Hz 42WL66T: 110V-240V AC, 50/60Hz

Power consumption

250 W, 0.5 W (standby)

Dimensions

1,044 mm (W) 775 mm (H) 353 mm (D)

Mass (Weight)

32.9 kg

Television system (Antenna input)

```
Channel coverage:
```

channel e	io i cruz			
PAL	B/G	(CCIR)	VHF	2 - 12
			UHF	21 - 69
			CATV	X - Z+2, S1 - S41
PAL	Ι	(UK)	VHF	-
			UHF	21 - 69
			CATV	-
PAL	D/K	(CHINA)	VHF	1 - 12
			UHF	13 - 57
			CATV	Z1 - Z38
SECAM	B/G	(CCIR)	VHF	2 - 12
			UHF	21 - 69
			CATV	X - Z+2, S1 - S41
SECAM	D/K	(OIRT)	VHF	1 - 12
			UHF	21 - 69
			CATV	X1 - X19
NTSC	Μ	(US)	VHF	2 - 13
			UHF	14 - 69
			CATV	A6 - A1, A - W, AA -
				ZZ, AAA, BBB
NTSC	М	(JAPAN)	VHF	1 - 12
			UHF	13 - 62
			CATV	M1 - M10, S1 - S41

Special RF signal:

NTSC 4.43 color system 5.5/6.0/6.5 MHz sound system PAL 60 Hz color system 5.5/6.0/6.5 MHz sound system

COMPONENT VIDEO INPUT terminals (the signal format)

480i, 480p, 576i, 576p, 720p (50/60 Hz), 1080i (50/60 Hz) (These signal formats are converted to match the number of pixels of the LCD panel.)

Color system PAL, SECAM, NTSC 3.58/4.43 Aspect ratio 16:9 Visible size (diagonal) 106.7 cm Number of pixels 1366 (H) dots × 768 (V) dots Audio power 10 W + 10 W (10% THD) Speakers 60 × 120 mm 2pcs. Main Input/Output terminals €(1) Input Component video Y, PB/CB, PR/CR Phono jacks A/V €(2) Input 4 pin S-video Phono jacks A/V €(3) Input Component video Y, PB/CB, PR/CR Audio L/Mono + R Phono jacks ↔ MONITOR Output Phono jacks A/V - € RGB/PC Input Mini D-sub 15 pin Analog RGB -⊙ PC/HDMI Input (AUDIO) Phono jacks Audio L+R - DHDMI Input(type A) 19 pin A/V Digital -€ PC/HDMI Input (AUDIO) Phono jacks Analog L+R Headphone jack 3.5 mm (Diameter) stereo Operating condition Temperature 0°C - 35°C 20% - 80% (No moisture condensation) Humidity Supplied accessories Owner's manual (1), Remote control (1), Batteries (2), Clip(1)

This is used to fix the TV to a wall, pillar, etc. (I page 4).

- Design and specifications are subject to change without notice.
- Never service or remodel the TV by yourself. It may expose you to a fire hazard or dangerous voltages.

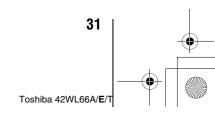


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