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Safety Precautions

This equipment has been designed and manufactured to meet international safety standards but, like any electrical equipment, care must be taken to obtain the best results and for safety to be assured. Please read the points below for your own safety. They are of a general nature, intended to help with all electronic consumer products and some points may not apply to the goods you have just purchased.

Air Circulation

Leave at least 10cm clearance around the television to allow adequate ventilation. This will prevent overheating and possible damage to the television. Dusty places should also be avoided.

Heat Damage

Damage may occur if the television is left in direct sunlight or near a heater. Avoid places subject to extremely high temperatures or humidity, or locations where the temperature is likely to fall below 5°C (41°F).

Mains Supply

For 17WLT56B model:

IMPORTANT: The TV set is designed to operate on 12 V DC. For this, an adaptor is used which gives 12 V voltage. Connect this adaptor to a system that supplies 230 V AC 50Hz.

For 20WLT56B and 23WLT56B models:

IMPORTANT: The TV set is designed to operate on 24 V DC. For this, an adaptor is used which gives 24 V voltage. Connect this adaptor to a system that supplies 230 V AC 50Hz.

DO ensure that the television is not standing on the mains lead. DO NOT cut off the mains plug from this equipment, this incorporates a special Radio Interference Filter, the removal of which will impair its performance. In the UK, 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. This set requires an earthed supply. IF IN DOUBT PLEASE CONSULT A COMPETENT ELECTRICIAN.

Do

DO read the operating instructions before you attempt to use the equipment.

DO ensure that all electrical connections (including the mains plug, extension leads and interconnections between pieces of equipment) are properly made and in accordance with the manufacturers' instructions. Switch off and withdraw the mains plug before making or changing con-

DO consult your dealer if you are ever in doubt about the installation, operation or safety of your equipment.

DO be careful with glass panels or doors on equipment.

Do not

DON'T remove any fixed cover as this may expose dangerous voltages.

DON'T obstruct the ventilation openings of the equipment with items such as newspapers, tablecloths, curtains, etc. Overheating will cause damage and shorten the life of the

DON'T allow electrical equipment to be exposed to dripping or splashing or objects filled with liquids, such as vases, to be placed on the equipment.

DON'T place hot objects or naked flame sources, such as lighted candles or nightlights on, or close to equipment. High temperatures can melt plastic and lead to fires.

DON'T use makeshift stands and NEVER fix legs with wood screws. To ensure complete safety, always fit the manufacturers' approved stand, bracket or legs with the fixings provided according to the instructions.

DON'T listen to headphones at high volume, as such use can permanently damage your hearing

DON'T leave equipment switched on when it is unattended, unless it is specifically stated that it is designed for unattended operation or has a standby mode. Switch off by withdrawing the plug, make sure your family know how to do this. Special arrangements may need to be made for people with disabilities.

DON'T continue to operate the equipment if you are in any doubt about it working normally, or it is damaged in any way - switch off, withdraw the mains plug and consult your dealer

ABOVE ALL - NEVER let anyone, especially children, push or hit the screen, push anything into holes, slots or any other openings in the case.

NEVER guess or take chances with electrical equipment of any kind - it is better to be safe than sorry.

THE MAINS PLUG IS USED AS A DISCONNECTING DEVICE AND THEREFORE SHOULD BE READILY OPERABLE.

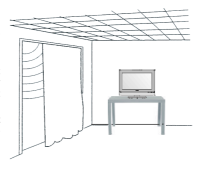
Installation and important information

Where to install

Locate the television away from direct sunlight and strong lights; soft, indirect lighting is recommended for comfortable viewing. Use curtains or blinds to prevent direct sunlight falling on the screen.

Place on a sturdy platform, the mounting surface should be flat and steady. It should then be secured to the wall with a sturdy tie using the clip on the back of the television, this will prevent it from falling over.

Make sure the television is located in a position where it cannot be pushed or hit by objects and that small items cannot be inserted into slots or openings in the case.



Please take note

EXCLUSION CLAUSE

Toshiba shall under no circumstances be liable for loss and/or damage to the product caused by:

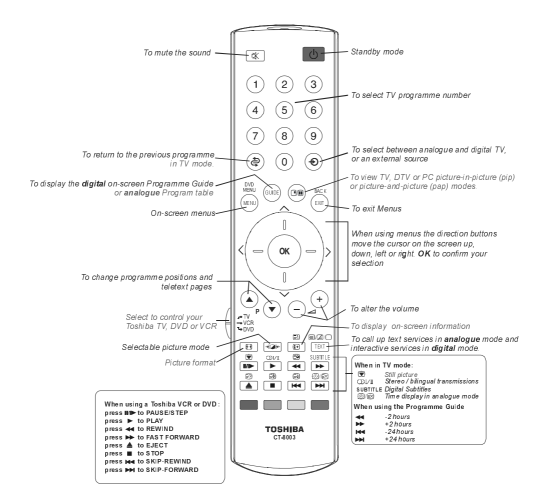
- i) fire
- ii) earthquake;
- iii) accidental damage;
- iv) intentional misuse of the product;
- v) use of the product in improper conditions;
- vi) loss and/or damage caused to the product whilst in the possession of a third party;
- vii) any damage or loss caused as a result of the owner's failure and/or neglect to follow the instructions set out in the owner's manual;
- viii) any loss or damage caused directly as a result of misuse or malfunction of the product when used simultaneously with associated equipment;

Furthermore, under no circumstances shall Toshiba be liable for any consequential loss and/or damage including but not limited to the following, loss of profit, interruption of business, the loss of recorded data whether caused during normal operation or misuse of the product.

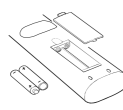
If stationary images generated by text services, channel identification logos, computer displays, video games, on screen menus, etc. are left on the television screen for any length of time they could become conspicuous, it is always advisable to reduce both the brightness and contrast settings.

The remote control

Simple at-a-glance reference of your remote control.



Inserting batteries and effective range of the remote



Remove the back cover to reveal the battery compartment and make sure the batteries are inserted the right way round. Suitable battery types for this remote are AAA, IEC R03 1.5V.

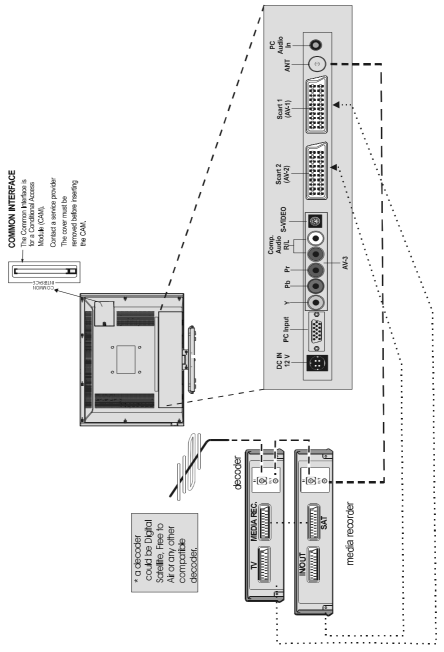
Do not combine a used, old battery with a new one or mix battery types. Remove dead batteries immediately to prevent acid from leaking into the battery compartment. Dispose of them in a designated disposal area.

The performance of the remote control will deteriorate beyond a distance of five metres or outside an angle of 30 degrees from the centre of the television. If the operating range becomes reduced the batteries may need replacing.

Connecting external equipment

For 17WLT56B model:

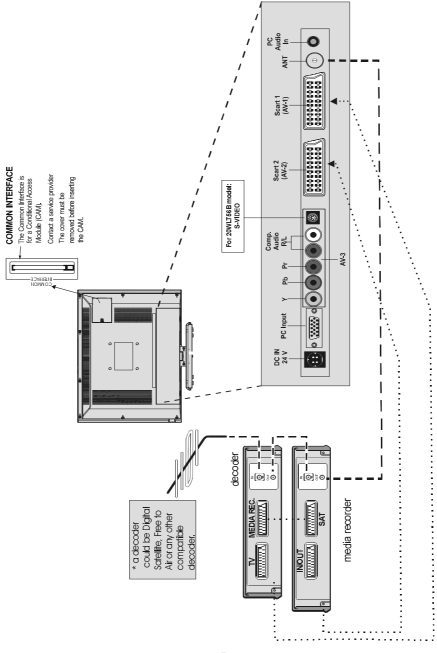
Before connecting any external equipment, disconnect from the main power.



Connecting external equipment

For 20WLT56B and 23WLT56B models:

Before connecting any external equipment, disconnect from the main power.



Aerial cables:— — — — — —



Connect the aerial to the socket on the rear of the television. If you use a decoder and/or a media recorder it is essential that the aerial cable is connected through the decoder and/or through the media recorder to the television.

SCART leads:



Connect the media recorder IN/OUT socket to the television. Connect the decoder TV socket to the television. Connect the media recorder SAT socket to the decoder MEDIA RECORDER socket.

Before running APS (AUTO PROGRAMMING SYSTEM) put your decoder and media recorder to Standby.

A wide variety of external equipment can be connected to the back of the television, therefore the relevant owners manuals for *all* additional equipment *must* be referred to.

We recommend SCART 1 for a decoder and SCART 2 for a media recorder.

For 17WLT56B and 20WLT56B models:

If connecting S-VIDEO equipment, set the **INPUT** for **AV-3S.** See *page 28*.

If the television automatically switches over to monitor external equipment, return to normal television by pressing the desired programme position

button. To recall external equipment, press to select between ATV, AV-1, AV-2, AV-2S, YPbPr, AV-3S, PC RGB or DTV.

For 23WLT56B model:

If connecting **S-VIDEO** equipment, set the INPUT for **AV-4S**. See Page 29.

If the television automatically switches over to monitor external equipment, return to normal television by pressing the desired programme position button. To recall external equipment "source button iconu" to select between ATV, AV-1, AV-2, AV-2S, YPbPr, AV-4, AV-4S PC RGB or DTV.

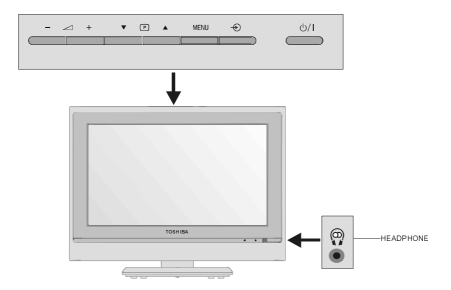
Connecting the PC via PC RGB input

- Power off both computer and TV before making any connections.
- Connect the PC cable to the PC RGB input of your TV and to the 15-pin connector on the rear of your computer.
- Tighten the screws on the plugs until the connectors are fastened securely.
- If you are using Windows operating system running on a PC with a Microsoft Plug&Play compatible video card, your system will select the appropriate timing for your monitor.

Connections and controls

For 17WLT56B and 20WLT56B models:

Whilst all the necessary adjustments and controls for the television are made using the remote control, the buttons on the top of the television may be used for some functions.



Switching on

Connect the power supply cord to the system. Then the TV switches itself to the standby mode and the power lamp becomes red on the front of the

TV. Then press a number, $\triangle P \nabla$ or () on the remote control to see the screen. Then the LED will turn GREEN.

To put the television into Standby press () on the remote control; another GREEN LED appears briefly followed by RED LED when in standby.

To view the television press () again or any of the number buttons. The picture may take a few seconds to appear.

Using the remote control

Press the ${\bf MENU}$ button on the remote control to see the menus.

To use the options press the \nearrow and \checkmark button on the remote control to move up and down through them and **OK**, \checkmark or \gt to select the required choice. Follow the on screen instructions. The functions of each menu are described in detail throughout the

manual.

Using the controls and connections

Using the control buttons on the top of the TV:

- To alter the programme position press ▲ P ▼ on the top of the TV.
- Press MENU to finish.

When connecting mono sound equipment to AV-3, connect the audio output of the equipment to the L or R socket on the rear side of the television, then press $\bigcap I/I$ to select Dual I for left mono or Dual II for right mono.

To select the Input, press $\stackrel{\longleftarrow}{\longrightarrow}$ until the **YPbPr** is highlighted in **Source** menu as described on *page* 28. The television will automatically sense the type of signal.

Please always refer to the owner's manual of the equipment to be connected for full details.

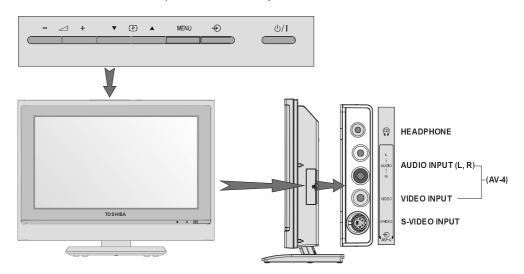
Please note: Inserting the headphone jack will mute the sound from all speakers.

Connections and controls

For 23WLT56B models:

A wide variety of external equipment can be connected via the sockets located on the side of the television

Whilst all the necessary adjustments and controls for the television are made using the remote control, the buttons on the top of the television may be used for some functions.



Switching on

Connect the power supply cord to the system. Then the TV switches itself to the standby mode and the power lamp becomes red on the front of the

TV. Then press a number, $\triangle P \nabla$ or $(\dot{})$ on the remote control to see the screen. Then the LED will turn GREEN.

To put the television into Standby press \bigcirc on the remote control; another GREEN LED appears briefly followed by RED LED when in standby.

To view the television press 1 again or any of the number buttons. The picture may take a few seconds to appear.

Using the remote control

Press the **MENU** button on the remote control to see the menus.

To use the options press the \wedge and \vee button on the remote control to move up and down through them and **OK**, \langle or \rangle to select the required choice. Follow the on screen instructions. The functions of each menu are described in detail throughout the manual.

Using the controls and connections

Using the control buttons on the top of the TV:

- To alter the volume press + .
- To alter the programme position press ▲ P ▼ on the top of the TV.
- Press **MENU** and + \angle and \triangle \bigcirc To control the menu options.
- · Press MENU to finish.

When connecting mono sound equipment to AV-4, connect the audio output of the equipment to the L or R socket on the right side of the television, then press \bigcirc I/I to select Dual I for left mono or Dual II for right mono.

To select the Input, press ① until the AV-4 is highlighted in **Source** menu as described on *page* 29. The television will automatically sense the type of signal.

Please always refer to the owner's manual of the equipment to be connected for full details.

Please note: Inserting the headphone jack will mute the sound from all speakers.

Digital Tuning, programme sorting

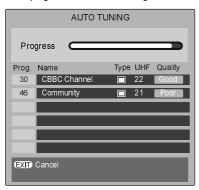
Before switching on the television put your decoder and media recorder to **Standby** if they are connected and ensure the aerial is connected. To set up the television use the buttons on the remote control as detailed on page 5.

Connect the mains plug to the TV and press any numbered button or standby button on the remote control, the Welcome screen will appear. This screen will appear the first time that the television is switched on and each time the television is reset.



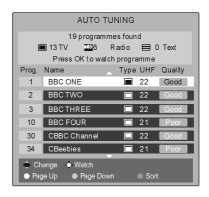
- 2 Press **OK** to start tuning.
- The Auto tuning screen will appear and the television will start to search for available stations.

The progress bar will move along the line.



You must allow the television to complete the search.

When the search is complete the Auto tuning screen will display the total number of services found.



4 Use ∧ or ∨ to move through the list to select a programme then press **OK** to view.

Programme sorting

- The station order may be changed, for instance if the picture is unclear or the signal is weak. Press MENU, the SETUP MENU will appear on the screen.
- ② Use ✓ to move down through the list and highlight **Programmes**. Press **OK**.



Digital programme sorting continued, auto tuning, manual tuning

With the list of stations now showing use ∧ or ∨ to highlight the station you want to move and press >.

The selected station will be moved to the right of the screen.



- **⑤** Press 〈 to store your move.

Repeat as necessary, then press EXIT.

Auto tuning

Auto tuning will completely re-tune the television. All current programmes and settings, i.e. favourites and locked programmes, will be lost.

- 2 A screen will appear warning that previous digital programmes and settings will be deleted.

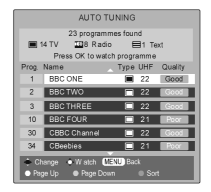
 Press **OK** to continue with the **Auto tuning**.



The television will start to search for all available stations

You must allow the television to complete the

When the search is complete the **Auto tuning** screen will display the total number of services found.



The station order may be changed, for instance if the picture is unclear or the signal is weak, using **Programmes** as previously described.

Manual tuning

The feature is available for service engineers or can be used for direct channel entry if the multiplex channel is known.

- Select Manual Tuning from the SETUP MENU and press OK.
- Enter the multiplex number using the number buttons. The television will automatically search for that multiplex.

When the multiplex is found any channels not currently on the programme list will be added and the programme information at the top of the screen will be updated.

3 Repeat as necessary. Press EXIT to finish.

Analogue Tuning, programme sorting and manual tuning

The television can be tuned to all available analogue stations. Pressing ①, source select will appear on the screen. Select ATV to put the television into analogue mode. To return to digital viewing select DTV, DTV will appear on the screen.

Note: When the television is switched off the mode being viewed at the time will automatically be selected when the television is switched back on.

● Press → to select analogue mode. The Initial APS screen will appear the first time that the analogue mode is selected and each time the television is re-tuned.

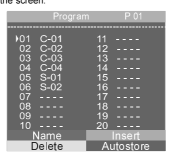


- ② Use ✓ to select the Country and Language items and press ⟨ or ⟩ to adjust.
- The television will start to search for available stations. The progress bar will move along the line.

APS Is Running Please Wait..

You must allow the television to complete the search.

When the search is complete the television will automatically select programme position 1. This may not be a clear picture or the signal may be weak, so the station order can be changed using **Program** which will appear on the screen.



- With the list of stations now showing use ∧ or ∨ to select the station you want to move and press GREEN button.
- Use

 or

 or

 to move through the list to the preferred position, then press GREEN button again. The selected station will be moved to the new position.

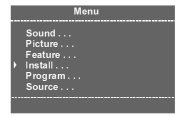
Repeat as necessary, then press EXIT.

If the television cannot be connected to a media recorder/decoder with a SCART lead or if a station on another **system** is required, a programme position can be manually tuned in.

Manual tuning

To allocate a programme position on the television for a decoder and media recorder: turn the decoder on, insert a pre-recorded film into the media recorder and press PLAY, then manually tune.

● Press MENU and using select Install menu.



When Install menu is entered, Programme item is selected. Key in the programme position to be tuned using ⟨ or ⟩ buttons or using the number buttons on the remote control, we suggest Programme 0 for a media recorder.

Manual tuning continued,

fine tuning

The television can be tuned-in manually using **Install** menu. For example: if the television cannot be connected to a media recorder/decoder with a SCART lead or to tune-in a station on another **System**.



- 3 Use

 to select Search then press

 or

 to search. The television will start searching for channels.
- ◆ Each signal will show on the television, if it is not your media recorder press 〈 or 〉 to restart the search.
- When your media recorder signal is found, save the selection by pressing ✓ until Store is selected, then press 〈 , 〉 or OK button to save. Stored message appears on the bottom of the menu.

Repeat for each *programme position* to be tuned then press **EXIT** to finish.

Fine tuning

FINE TUNING should not be required unless there is interference or a weak signal.

- Select the programme, then press MENU and select Install.
- ② Using

 ✓ select Fine Tuning, and use

 ✓ or

 > to adjust to get the best picture and sound.



3 To save the selection press

until Store is selected, then press

√, or OK button.

Stored message will appear on bottom of the menu.

You can store the settings in the menu via pressing **OK** button while the Install menu is on the screen.

Analogue autostore, choosing a language

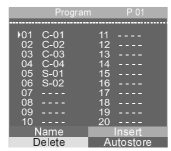
Autostore

When the **Autostore** feature is selected all channels and settings will be lost, the television will return to factory settings and then re-tune.

● Press MENU and using select Program menu.



Press \(\) or OK button, the Program screen will appear on the screen. Press the BLUE button to start Autostore.



③ Press ✓ button to select Country item and use < or > to adjust it.



Press EXIT button to cancel Autostore or \(\lambda \),or OK button to start.

APS Is Running Please Wait.

You must allow the television to complete the search.

When the search is complete the television will automatically select programme position 1. This may not be a clear picture or the signal may be weak, so the station order can be changed using **Program** which will appear on the screen.

6 Press EXIT to finish.

Choosing a language

The Language feature allows the menus to be shown in a variety of languages.

- Press MENU and using ✓ select Feature menu.
- ② Press

 to select Language, then use

 or

 or

 to select the required language.



3 Press MENU to return to the previous menu or press EXIT to return to the main picture.

General controls, time display, stereo/bilingual transmissions

Selecting programme positions

To select a programme position use the numbered buttons on the remote control.

Programme positions can also be selected using $\triangle P$ and $P \nabla$.

To revert to the previous programme position press $\stackrel{\clubsuit}{\rightleftharpoons}$.

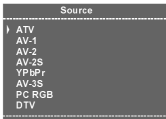
To display on-screen information i.e. programme position, subtitle, audio-track availability in **digital** mode press ① Press again to clear.

By pressing (i) in **analogue** mode, programme number and name, sound mode and picture format information appears on the screen.

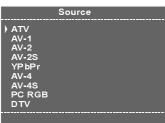
REMEMBER: To move between digital and analogue modes, press \bigcirc till DTV is selected in Source menu for digital, press \bigcirc repeatedly

For 17WLT56B and 20WLT56B models:

to select ATV for analogue TV.



For 23WLT56B model:



The Time Display - analogue only

The time display facility allows the current (text service) time to be seen on the television screen.

Press (4)/(2X) whilst watching a normal television broadcast to see a time display from the broadcaster.

Stereo and Bilingual transmissions

If stereo or dual language broadcasts are transmitted the word Stereo or Dual will appear on the screen each time programme positions are changed, disappearing after a few seconds. If the broadcast is not in stereo the word Mono will appear.

Stereo... Press \bigcirc I/I to select Stereo or Mono.

Bilingual... Bilingual transmissions are rare. If they are transmitted the word **Dual** will display. Choose the required programme number and if the

word Dual I appears press \bigcirc I/ \mathbb{I} to select Dual II or Dual I again.

In digital mode:

I/II appears during channel change and the (i+) bar if the current programme has more than one audio

Press \bigcirc \mathbb{I}/\mathbb{I} to select between audio languages.

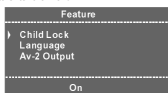
Child lock, PIP/PAP

Child lock

CHILD LOCK disables the buttons on the top of the television. All buttons on the remote control can still be used.

If in digital mode, press MENU, using ✓ select TV Setup from the SETUP MENU, then press OK.





If in analogue mode, press or to select Feature and press or to enter the menu. Press to choose Child Lock and press or to set it On or Off.

When CHILD LOCK is selected, a reminder will appear when any of the panel buttons on the top of the television are pressed. Once the television has been switched off it can ONLY be brought out of standby using the remote control.

PIP (Picture-In-Picture)

PIP feature allows you to watch another programme in a small window placed on the main picture.

- Press button to display the PIP window.
- 2 If in digital mode:

Press **OK** to activate the PIP window (seen with a green border) and then press \Longrightarrow to select an available source

- If in analogue mode, only digital mode can be seen in the PIP window. Press OK to activate a window.
- 5 Press / twice to exit PIP.

PAP (Picture-And-Picture)

PAP feature splits the screen into two windows and allows you to watch two programmes at the same time.

- Press button twice to display the PAP window
- Press OK to activate a window and then press → to select an available source.
- 3 Press \langle or \rangle to change the position of the windows.
- 4 Press / button again to exit PAP.

Sound controls — volume, sound mute, balance, effect, headphone

All sound controls are available in both **digital** and **analogue** modes. To access the **Sound** menu in **digital**: press **MENU** and using \checkmark select **TV Setup**, press \langle , \rangle or **OK** to bring up the **Sound** menu. To access the **Sound** menu in **analogue**: press **MENU** and using \langle , \rangle or **OK** enter the **Sound** menu.

Sound controls

Volume

Press + or - on the remote control to adjust the volume.

In the Sound menu use \langle or \rangle to adjust the volume level while Volume item is selected.

Sound Mute

Press $\begin{tabular}{l} \begin{tabular}{l} \begi$

Sound balance

● Press MENU, main menu will appear. Sound is the selected item which is indicated with an arrow on the left side. Press 〈 , 〉 or OK to enter the Sound menu.



- 3 Press

 to select Store and then ⟨ , ⟩ or OK to save the settings. Press EXIT to finish.

Effect

Effect creates a synthetic sound effect for movies and television shows recorded in mono.

- 2 Use the \langle or \rangle to set **Effect** to On or Off.

③ Press

to select Store and then ⟨ , ⟩ or OK to save the settings. Press MENU to return to the previous menu or EXIT to finish.

Headphone

The **Headphone** feature allows you to alter the sound from headphones when connected to the socket on the side of the television.

- Select the Sound option from the main menu.
- 2 Use

 to select Headphone then press ⟨
 or ⟩ to enter the menu.



3 Using or select an option and then ⟨ or ⟩ to adjust to suit personal taste.



- ① To save the adjustments, select the Store item and press ⟨ , ⟩ or OK.
- 6 Press EXIT to finish.

Sound controls continued — equalizer, AVL

Equalizer

The Equalizer feature has a number of sound settings to select from; User, Flat, Pop, Rock, Jazz or Classic. These settings are all preset and cannot be altered. The User setting can be altered and stored to suit personal preference.

- 1 Select the Sound option from the main menu.
- 2 In the Sound menu, use ✓ to select Equalizer then press OK, ⟨ or ⟩ to enter the menu.



3 Press ⟨ or ⟩ to select User.



- ◆ Using or select a frequency and then or to adjust to suit personal taste.
- **6** Press ✓ to select **Store** and then 〈 , 〉 or **OK** to save the settings. Press **EXIT** to finish.

AVL - Auto Volume Limiter

AVL limits high volume levels and prevents the extreme changes in volume that can occur when channels are changed or a programme switches to a commercial.

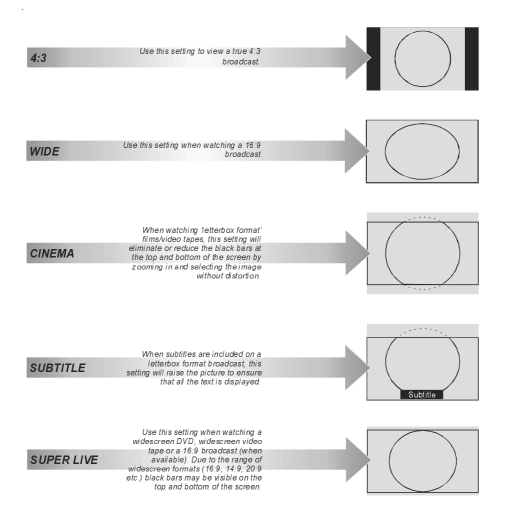
- In the Sound menu press

 ✓ to highlight AVI...
- 2 Use \langle or \rangle to set AVL to On or Off.

Picture format

Depending on the type of broadcast being transmitted, programmes can be viewed in a number of formats. Press the 🗗 button repeatedly to select between Auto, 4:3, Wide, Cinema, Subtitle or Super Live.

When Auto is selected the format being displayed is determined by the picture being broadcast.



Using the special functions to change the size of the displayed image (i.e. changing the height/width ratio) for the purposes of public display or commercial gain may infringe on copyright laws.

Picture controls — picture mode, hue, noise reduction, Vcr mode

The picture controls are available in both **digital** and **analogue** modes. To access the **Picture** menu in **digital**: press **MENU** and using \checkmark select **TV setup**, press \land or \checkmark to select the **Picture** option, press **OK**, \lt or \gt to enter the menu. To access the **Picture** menu in **analogue**: press **MENU** and using \land or \checkmark select the **Picture** option.

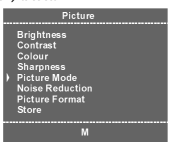
Picture mode

This television offers the choice of personalising the picture style. Press → □ ← to view the different styles available:

PICTURE MODE 1 to 3 are preset options and PICTURE MODE M stores your own settings.

- Select the Picture option from the main menu.
- 2 Press

 to select Picture Mode and then ⟨
 or ⟩ to select M.



- 3 Using
 or
 select Brightness, Contrast, Colour and Sharpness; then use ⟨ or ⟩ to adjust to suit personal taste.
- Press

 to select Store then press

 observed

 observed

 to save the adjustments. Stored

 message appears on the bottom of the menu.

You can store the settings in the menu via pressing **OK** button while the Picture menu is on the screen.

Hue

This item is displayed in Picture menu when the TV receives an NTSC signal in AV mode.

- 1 In the Picture menu press ✓ until Hue is selected
- Press \(\lambda \) or \(\rangle \) buttons to adjust **Hue** to suit your preference.

Noise Reduction

Noise Reduction 'softens' the screen representation of a weak signal to reduce the noise effect.

- In the Picture menu press

 ✓ until Noise Reduction is selected.
- Press \(\) or \(\) to select between Minimum, Medium, Maximum and Off. The differences may not always be noticeable.

Vcr Mode

When Vcr Mode is set to On, the picture on the screen is locked into position. This stops any movement that might be noticeable when viewing a picture from a VCR.

- Press MENU and using or v select Install menu.
- 2 Press vuntil Vcr Mode is selected.



- 3 Press (or) to set it On or Off.
- Press MENU to return to the previous menu or EXIT to finish.

Timers

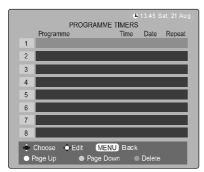
Remember: When viewing in digital mode if analogue is required press - , Source menu appears on the screen and select ATV. To return to digital viewing, select DTV in Source menu.

Programme timers - digital

This feature sets the television timers to record programmes. The "Repeat" feature can be set to record "daily" and "weekly" to ensure a series of programmes are recorded.

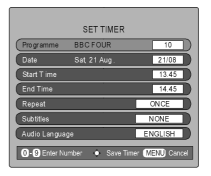
Press MENU and ⟨ or ⟩ to select the TIMER MENU.





- ③ Press

 to select the first programme to be recorded, then press OK. The SET TIMER menu will now appear.
- Press
 or
 to go through the list adding the details of the programme to be recorded by using the number buttons and
 or
 to make selections.



5 When all the details have been entered press **OK** to save the timer.

Please Note: When a timed programme is about the start recording, an information screen will appear, the television will then change automatically to the required channel. Cancelling this will also cancel the recording.

Sleep timer - analogue

The television can be set to turn itself **OFF** after a certain time.

- Press MENU and or to select Feature. Then press ⟨ , ⟩ or OK to enter the menu.
- 2 To set the number of minutes in which the television will turn off press ⟨ or ⟩. This will increase or decrease in steps of 15 minutes.



Digital Programme Guide and on-screen information

When viewing in digital mode the on-screen information and guide give access to programme details for all available channels. Recording can also be set from **both** the information screen and quide.

Information

Select information by pressing (i+), the information screen will appear giving details of the channel and programme currently being viewed



- Pressing the YELLOW button will activate Showing also, giving details of the programmes which have or are due to start on other channels.
- To record the following programme, with the information guide showing, press >. The Tune option at the bottom of the screen will change to Record, press OK. The SET TIMER screen wil appear.



Guide

Select the on-screen guide by pressing GUIDE, the guide screen will appear highlighting details of the channel and programme currently being viewed.

This may take a few moments to appear.



- Press \(\) or \(\) for information of other programmes scheduled for the channel selected.
- For details of other channels currently available, press ∧ or ∨ to scroll up and down the channel list. As the channel is selected details of the programme currently being broadcast will appear, then press ⟨ or ⟩.
- 4 Press the 1+ button for more information about the currently highlighted programme.

Digital parental controls - setting the pin, mode

There are a number of parental controls which can block specific channels being viewed, and which can only be accessed with a security PIN code when in digital mode.

Once you've entered the PIN code, you do not need to enter it again until next time you power-on TV. To restore PIN code entry again (e.g. for parental controls on locked programmes) press STANDBY twice.

Setting the PIN

● Press MENU and > to select FEATURE MENU.



- ② Use

 ✓ to select Parental Control then press OK.
- 3 Press

 ✓ to highlight Change Pin then press OK.



Using the number buttons enter a four digit number, when these have been entered the screen will ask you to confirm them by entering them again.



5 Press **MENU** to go back to the Parental Control screen. The PIN number is now set.

Mode

This feature locks various menus to prevent the television being retuned or the settings being overridden.

In the PARENTAL CONTROL menu press to select Mode.



2 Use \langle or \rangle to choose between ON, OFF, LOCK MENU and LOCK INSTALL.

When menus that have been locked are now selected, they will only become available when the PIN is entered.

Digital settings - favourite programmes, locked programmes, encrypted programmes

Selecting Favourite Programmes

Favourite Programmes creates a list of the digital channels that are watched most. Four lists can be created, this can be a mixture of television, text and radio channels.



- Use o or o to go through the list of channels pressing OK to select the ones required, a tick will appear in the box.
- Press > to select List 2. Follow the same procedure to make the selection. When all favourites have been selected press MENU to return to the FEATURE menu.
- Use

 to highlight Favourites and

 or

 to select between TV, FAV-1, FAV-2, FAV-3, FAV-4, ALL PROGS. The number of favourites available depends on how many lists have been created.



6 Press EXIT.

Using the ▲P▼ buttons will only access those channels in Favourite List 1 when FAV-1 is selected.

Locking Programmes

Locked programmes stops the viewing of selected digital channels, which can only be accessed by entering the PIN.

- **1** From the **FEATURE MENU** press **∨** to select **Favourite** and **Locked Programmes**.
- Press > repeatedly to select the Locked Programme list.



- 4 Press EXIT to finish.
- When any of the channels in the Locked Programme list are now selected the PIN must be entered before they can be accessed.

Encrypted Programmes

Selecting **Encrypted Programmes** allows all encrypted programmes to be shown in the programme list even if they are not available to select.

- 2 Use \langle or \rangle to select **ON** or **OFF**.

Digital settings continued - audio languages, subtitles, reset tv, common interface

Audio Languages

This feature allows a programme or film to be viewed with a choice of soundtrack language, provided they are currently being broadcast.



- ③ Use

 ✓ or

 ✓ to select ENGLISH, WELSH or GAELIC.



Note: If more than one sountrack is available, use $\bigcap I/I$ to select between them.

Subtitles

This feature will show subtitles on the bottom of the screen in the selected language provided they are being broadcast.

- ② Use ⟨ or ⟩ to select OFF, ENGLISH, WELSH or GAELIC.

Reset TV

Selecting Reset TV will delete all stored digital channels and settings. The television will return to factory settings and then auto tune.

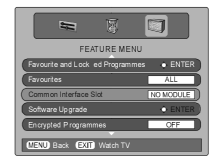
- Press OK to select. A screen will appear warning that all digital settings will be lost, press OK to continue.

The welcome screen will appear, press ${\bf OK}$ to continue, the television will then auto tune.

Common Interface

The Common Interface Slot, situated on the back of the television, enables the insertion of a CAM (Conditional Access Module) and card. These are purchased from a service provider and allow additional broadcasts to be viewed. For information see a service provider.

- Insert the CAM and card into the Common Interface slot, following the instructions provided with the CAM. A box will appear on screen to confirm that the CAM is loaded.



Oetails of the CAM should now be available. Use OK to select it.

Digital settings continued - version, auto upgrade and searching for new software

Version

This feature can be used to check the version of software currently installed.

1 From the **FEATURE MENU** press **∨** to select **Software Upgrade**.





Auto Upgrade

If Auto upgrade is selected the software will automatically update as each version becomes available, provided the television is on or in standby. If the television is on, a screen prompt will appear showing the software download taking place.

- From the SOFTWARE UPGRADE menu press ✓ to select Auto Upgrade.
- 2 Use \langle or \rangle to select **ON** or **OFF**.

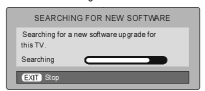
Searching for new software

If prefered, software upgrades can be searched for manually using Search For New Software.

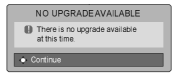
In the SOFTWARE UPGRADE menu press ∧ or ∨ to select Search For New Software.



Press OK. The television will automatically start searching for a software upgrade, the progress bar will move along the line.



If an upgrade is found the television will automatically start downloading, if not a screen will appear stating that an upgrade is unavailable.



This can take several minutes.

Input selection, AV connections, PC RGB sound mode and analogue switch-off

For 17WLT56B and 20WLT56B models:

Settings for the INPUT and OUTPUT sockets so that the television recognises connected equipment. See page 6-7 for a clear view of the back connection recommendations.

Most media recorders and decoders send a signal through the scart lead to switch the television to the correct Input socket. Alternatively press the exter-

nal source selection button \bigcirc until the desired source is selected in **Source menu**.

Input selection

Use the Input Selection if the television does not switch over automatically.

Press → to select ATV, AV-1, AV-2, AV-2S, YPbPr, AV-3S, PC RGB or DTV.

OUTPUT signal selection for AV-2 (Scart 2)

This enables selection of the source to output from AV-2. For example, to record transmissions in stereo from a stereo decoder - connect a stereo decoder to AV-1 and stereo media recorder to AV-2, then select AV-1 as the Av-2 Output. The signal received through SCART 1 will output directly through SCART 2.

Feature Sleep Timer Child Lock Language Av-2 Output PC RGB Sound Mode

2 Use \langle or \rangle to change Av-2 Output option to:

ATV = The last television programme selection.

AV-1= The picture from equipment connected to AV-1.

DTV= The programme selection from the digital mode.

PC RGB Sound Mode

- From the Feature menu, press to select PC RGB Sound Mode.
- 2 Use \langle or \rangle to change PC RGB Sound Mode option to TV, AV-1, AV-2, YPbPr or PC RGB. The sound of the selected source will be heard when the TV is in PC RGB mode.

Analogue switch-off

This is a digital television which is integrated to allow the use of both digital and analogue services. However, during the lifetime of this set it is very likely that analogue services will be switched off to allow for more new digital services.

This 'switch-off' will happen in a number of phases, which will be advertised in your area well in advance. It is recomended that at each phase the television is re-tuned to ensure that existing and new digital services can be viewed without disruption (see **Auto tuning** page).

Input selection, AV connections, PC RGB sound mode and analogue switch-off

For 23WLT56B models:

Settings for the INPUT and OUTPUT sockets so that the television recognises connected equipment. See page 7 for a clear view of the back connection recommendations.

Most media recorders and decoders send a signal through the scart lead to switch the television to the correct Input socket. Alternatively press the exter-

nal source selection button \bigcirc until the desired source is selected in **Source menu**.

Input selection

Use the Input Selection if the television does not switch over automatically.

● Press → to select ATV, AV-1, AV-2, AV-2S, YPbPr, AV-4, AV-4S, PC RGB or DTV.

OUTPUT signal selection for AV-2 (Scart 2)

This enables selection of the source to output from AV-2. For example, to record transmissions in stereo from a stereo decoder - connect a stereo decoder to AV-1 and stereo media recorder to AV-2, then select AV-1 as the Av-2 Output. The signal received through SCART 1 will output directly through SCART 2.



2 Use \langle or \rangle to change Av-2 Output option to:

ATV = The last television programme selection.

AV-1= The picture from equipment connected to AV-1.

AV-4= The picture from equiment connected to the AV-4 (Connections on the side).

DTV= The programme selection from the digital mode.

PC RGB Sound Mode

- From the Feature menu, press to select PC RGB Sound Mode.
- Use \(\lambda \) or \(\rangle \) to change PC RGB Sound Mode option to ATV, AV-1, AV-2, AV-4, PC RGB or DTV. The sound of the selected source will be heard when the TV is in PC RGB mode.

Analogue switch-off

This is a digital television which is integrated to allow the use of both digital and analogue services. However, during the lifetime of this set it is very likely that analogue services will be switched off to allow for more new digital services.

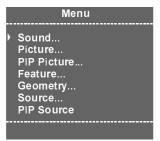
This 'switch-off' will happen in a number of phases, which will be advertised in your area well in advance. It is recomended that at each phase the television is re-tuned to ensure that existing and new digital services can be viewed without disruption (see *Auto tuning* page).

PC Mode

Picture, PIP Picture, Feature, Geometry and **PIP Source** menus in PC mode are described below. The other menu items are identical to TV mode menus. Please see the previous sections.

Switching From TV to PC Mode

- Press → button and select PC RGB item in Source menu.
- Press MENU in PC Mode, Main menu appears on the screen as below:



Sound

The Sound menu is as in the TV mode.

Picture

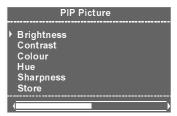
In PC mode, the **Picture** menu appears on the screen as below.

Select the Picture option from the main menu.



PIP Picture

Select PIP Picture in main menu.



- Press \(\subseteq \text{ to select the item you want to adiust.} \)
- Please refer to the previous sections for getting information about how to adjust the menu items.

Feature Menu

In PC mode, the **Feature** menu appears on the screen as below.

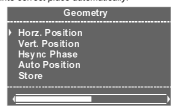
1 Select Feature option in main menu.



Please refer to the previous sections for getting information about how to adjust the menu items.

Geometry Menu

Geometry menu is available in PC mode. If you shift the picture horizontally or vertically to an unwanted position, use **Geometry** menu items to put the picture into correct place automatically.



PC Mode continued

Horizontal Position

Horz. (Horizontal) Position shifts the image horizontally to right hand side or left hand side of the screen.

- When you enter the Geometry menu, Horz. Position becomes selected.
- 2 Press < or > button to adjust the value.

Vertical Position

Vert. (Vertical) Position shifts the image vertically towards the top or bottom of the screen.

- In the Geometry menu press ✓ until Vert. Position is selected.
- 2 Press \langle or \rangle to adjust the value.

Hsync Phase

Depending on the resolution and scan frequency that you input to the TV Set, you may see a hazy or noisy picture on the screen. In such a case you can use this item to get a clear picture by trial and error method.

- In the Geometry menu press

 → button until

 Hsync Phase is selected.
- 2 Press \langle or \rangle to adjust the value.

Auto Position

If you shift the picture horizontally or vertically to an unwanted position, use this item to put the picture into correct place automatically. Auto position adjustment is recommended to be done with the full screen image for correct adjustment.

- In the Geometry menu press

 → button until Auto Position is selected.
- 2 Press \langle or \rangle to activate.

"Please Wait" is displayed at the bottom of the menu. After a few seconds the screen geometry is adjusted automatically.

Source

The Source menu is as in the TV mode.

PIP (Picture-in-Picture) Source

This menu is available when the PIP mode is activated by pressing the button.

- Select PIP Source in main menu.
- 2 For 17WLT56B and 20WLT56B models:

Press \langle or \rangle to select TV, AV-1, AV-2, AV-2S, AV-3S or DTV. Then press OK.

For 23WLT56B model:

Press \langle or \rangle to select ATV, AV-1, AV-2, AV-2S, AV-4, AV-4S or DTV.

Press EXIT to finish.

Now you can use **OK** button to activate a window. Press $\langle \ , \ \rangle$ to set the PIP window position and $\wedge \ , \ \rangle$ to adjust the PIP window size (if PIP window is activated).

PC and Picture

If PC and Picture (PAP) feature is activated by pressing the button twice, main menu appears on the screen as below:



In this mode, Picture menu becomes as below:



PAP Picture and PAP Source options have the same items with PIP Picture and PIP Source.

And the rest of the menu options in the main menu have the same descriptions as stated in previous sections.

For 17WLT56B models:

PC input typical display modes

The display has a maximum resolution of 1280 x 768, vertical sync. frequency range of 50-75 Hz and a horizontal sync. frequency range of 30-69 KHz.

The following table is an illustration of some of the typical video display modes.

Mode	Resolution		Frequency	
	Horizontal	Vertical	Hor. (kHz)	Ver. (Hz)
1	640	400	31.5	70
2	640	480	31.5	60
3	640	480	37.9	72
4	640	480	37.5	75
5	720	400	31.5	70
6	800	600	35.2	56
7	800	600	37.9	60
8	800	600	48.1	72
9	800	600	46.9	75
10	1024	768	48.4	60
11	1024	768	56.5	70
12	1024	768	60.0	75
13	1280	720	44.8	60
14	1280	768	47.8	60

The native resolution of the TFT-LCD Panel is 1280×768 . Therefore using Mode 14 is advised to get the best PC input display quality.

For 20WLT56B models:

PC input typical display modes

The display has a maximum resolution of 1360 x 768, vertical sync. frequency range of 50-75 Hz and a horizontal sync. frequency range of 30-69 KHz.

The following table is an illustration of some of the typical video display modes.

Mode	Resolution		Frequency	
	Horizontal	Vertical	Hor. (kHz)	Ver. (Hz)
1	640	400	31.5	70
2	640	480	31.5	60
3	640	480	37.9	72
4	640	480	37.5	75
5	720	400	31.5	70
6	800	600	35.2	56
7	800	600	37.9	60
8	800	600	48.1	72
9	800	600	46.9	75
10	1024	768	48.4	60
11	1024	768	56.5	70
12	1024	768	60.0	75
13	1280	720	44.6	60
14	1280	768	47.6	60
15	1360	768	47.6	60

The native resolution of the TFT-LCD Panel is 1366×768 . Therefore using Mode 15 is advised to get the best PC input display quality.

For 23WLT56B models:

PC input typical display modes

The display has a maximum resolution of 1366 x 768, vertical sync. frequency range of 50-75 Hz and a horizontal sync. frequency range of 30-69 KHz.

The following table is an illustration of some of the typical video display modes.

Mode	Resolution		Frequency	
	Horizontal	Vertical	Hor. (kHz)	Ver. (Hz)
1	640	400	31.5	70
2	640	480	31.5	60
3	640	480	37.9	72
4	640	480	37.5	75
5	720	400	31.5	70
6	800	600	35.2	56
7	800	600	37.9	60
8	800	600	48.1	72
9	800	600	46.9	75
10	1024	768	48.4	60
11	1024	768	56.5	70
12	1024	768	60.0	75
13	1280	720	44.8	60
14	1280	768	47.8	60
15	1366	768	47.8	60

The native resolution of the TFT-LCD Panel is 1366 x 768. Therefore using Mode 15 is advised to get the best PC input display quality.

Digital text and interactive services, analogue text

Digital text and interactive services

The digital text and interactive services are the upto-date way of viewing service information, using computer-style formats, incorporating pictures and interactive views.

They offer high quality on-screen images with multicolour photographic still images, advanced text and graphics and are user-friendly. These services are free to anyone with a digital television, however; they are not available for all digital stations and are dependant on the broadcaster.

Simply using the coloured buttons on the remote control and \wedge , \vee , \langle and \rangle make navigating pages and pull-down menus quick and easy.

Using Digital interactive services

Most channels that offer interactive services will show a prompt, for example, "PRESS RED".

- To access digital interactive services press the TEXT or RED button. It may take a few seconds to load.

Use the coloured buttons as instructed.

3 To return to normal viewing press TEXT.

Analogue text

The Text 🗐 ∕🗐 / □ button:

To view text services press (a)/(2)/(...). Press again to return to normal viewing. Programmes cannot be changed until text is cancelled.

The first text page shown will be the initial page.

Any text page can be accessed by entering the 3 digit page number using the numbered buttons, pressing the coloured buttons or pressing $\triangle P$ to advance to the next page and $P \nabla$ to go back to the previous page.

Four coloured titles will appear at the base of the screen. To access one of the four given subjects, press the relevant coloured button on the remote

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

Below is a guide to the functions of the remote control text buttons.

To display an initial page:

Press (i) to access an initial page. The one displayed is dependant on the broadcaster.

To display a sub-page of a text page:

If a text page has sub-pages, press
and enter the subpage number using the numbered buttons

After subpage numbers appears on text page, press left or right buttons to display the subpages.

To reveal concealed text:

To discover the solutions on quiz and joke pages press the button.

To hold a wanted page:

At times it is convenient to hold a page of text.

Press and **HOLD** will appear in the top left of the screen. The page will be held on screen until the button is pressed again.

∃ To enlarge the text display size:

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

⑤/Solution To select a page whilst viewing a normal page:

Enter the page number then press ()/(E), a normal picture will be displayed. The television will indicate when the page is present by displaying the page number at the top of the screen. Press

to view the page.

To display news flashes:

Select the news flash page for the chosen text service (see the index page of text service).

Press $\textcircled{4}/\overleftarrow{\boxtimes}.$ The news flashes will be displayed as and when they are broadcast. Press

(I) again to cancel the display.

The news flash page must be cancelled before changing programmes.

Note: Volume level cannot be adjusted in Teletext mode

Questions and Answers

Below are the answers to some of the most common queries For more information go to www.toshiba.co.uk

Why is there no sound or picture?

Check the mains switch is on and check all connections.

Check the television is not in standby mode

Why is there a picture but no sound?

Check the volume has not been turned down or that sound mute has not been selected.

What can cause a poor analogue picture?

Interference or a weak signal. Try a different television station. FINE TUNING may help.

Why doesn't the video/DVD being played show on screen?

Make sure the VCR or DVD player is connected to the television as shown on page 6, then select the correct input bypressing \odot .

Why is the VCR/DVD picture in black and

Check the correct input has been chosen, S-VIDEO or AV. See AV connections.

Why is there a good video picture but no

Check the SCART lead connection.

Why doesn't the remote control work?

Check the side switch on the remote control is in TVm ode.

Check the batteries aren't dead or inserted incorrectly

Why is the DTV main menu unavailable?

Analogue mode is selected. Press → to select DTV.

Why don't the controls on the top of the television

Check that CHILD LOCK is not selected.

Why is there a mesasage permanently on the

Remove it by pressing (1+)

Why is the channel locked?

The channel has been selected in Locked Programmes See Digital Settings pages

Why are the menus locked?

LOCK MENUS is selected. See Parental Controls

Why are some of the digital channels una vailable?

Your subscription needs upgrading. Contact your service provider.

Why when digital subtitles have been selected are they not showing on screen?

Subtitles are not currently being transmitted by the broadcaster.

Why is the soundtrack in English when a different audio language has been selected?

The programme is currently being broadcast with an English soundtrack only.

Why is the sound only coming from one speaker when stereo sound is selected?

Check that the balance in the SOUND menu hasn't been set to one side.

Questions and Answers



What can be done if the PIN number has been forgotten?



Use the Master PIN code of 1276, then change to a number of your choice. Ensure that no one else can use the Master PIN by removing the Owner's Manual.



Why is there no digital text service?



The digital programme being viewed is not broadcasting digital text. Try another digital programme.



Q Why are there problems with analogue text?



Good performance of text depends on a good strong broadcast signal. This normally requires a roof or loft aerial. If the text is unreadable or garbled, check the aerial. Go to the main index page of the text service and look for the *User Guide*. This will explain the basic operation of text in some detail. If further information is needed on how to use text see the text section



Cleaning the screen and cabinet...
Turn off the power, clean the screen and cabinet with a soft, dry cloth. We recommend that you do not use any proprietary polishes or solvents on the screen or cabinet as this may cause damage.

Disposal...

The following information is only for EU member states.

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. 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.



Notes

For your own records

Notes

For your own records

Specifications and accessories

17WLT56B

Broa dca st Systems / Channels

UHF UK21-UK69 PAL-I

UHF E21-E69 PAL-B/G

VHF E2-E12, S1-S41

SECAM-L

UHF F21-F69 VHF F1-F10, B-Q

SECAM-D/K UHF R21-R69 VHF R1-R12

Vide o Input PAL, SECAM, NTSC 3.58/4.43

External Connections AV-1 Input/Output 21-pin Scart RGB, A/V

AV-2 Input/Output 21-pin Scart S-Video, A/V

Component - Y/Pb/Pr AV-3 Input RCA Audio L+R

AV-3S Input 4 pin S-Video

VGA Connection

Common Interface - One Module

Nicam. German Ste re o

2 carrier system

Visible Screen Size

37cm (H) 23cm (V) (approx.)

Display 15:9

Screen Resolution 1280x768

Sound Output (at 10% distortion) Main 3W + 3W

Power Consumption

as specified in EN60107-1: 1997 60 W

Standby (approx.) < 3W

Dime nsions

40cm(H) 47cm(W) 20cm(D) 36cm(H) 47cm(W) 8cm(D) (approx.) with stand

without stand 36cm(H)

Weight (approx.)

Headphone Socket 3.5mm stereo

Accessories Remote control 2 batteries

(AAA, IEC R03 1.5V) VGA cable "P" Clip Fixing

Specifications and accessories

20WLT56B

Broa dca st Systems / Channels

UHF UK21-UK69 PAL-I

UHF E21-E69 PAL-B/G VHF E2-E12, S1-S41

UHF F21-F69 VHF F1-F10, B-Q SECAM-L

SECAM-D/K UHF R21-R69 VHF R1-R12

Vide o Input PAL, SECAM, NTSC 3.58/4.43

21-pin Scart RGB, A/V

21-pin Scart AV-2 Input/Output S-Video, A/V

Component - Y/Pb/Pr AV-3 Input

RCA Audio L+R AV-3S 4 pin S-Video

VGA Connection

Common Interface - One Module

Input

Nicam. German Ste re o

2 carrier system

Visible Screen Size

45cm (H) 25cm (V) (approx.)

16:9 Display

Screen Resolution 1366x768

Sound Output (at 10% distortion) Main 5W + 5W

Power Consumption

as specified in EN60107-1: 1997 80 W

Standby (approx.) < 3W

Dime nsions

54 cm(W) 24 cm(D) 54 cm(W) 9 cm(D) (approx.) with stand 42 cm (H) 38 cm (H)

without stand

Weight (approx.)

Headphone Socket 3.5mm stereo

Accessories Remote control 2 batteries

(AAA, IEC R03 1.5V) VGA cable "P" Clip Fixing

Specifications and accessories

23WLT56B

Broadcast Systems / Channels
PAL-I UHF UK21-UK69

UHF E21-E69 PAL-B/G

UHF F21-F69 VHF F1-F10, B-Q SECAM-L

SECAM-D/K UHF R21-R69

PAL, SECAM, NTSC 3.58/4.43

21-pin Scart RGB, A/V

21-pin Scart S-Video. A/V AV-2 Input/Output

AV-3 RCA Component - Y/Pb/Pr Input Audio L+R

AV-4 (Side) Input RCA Video-Composite

AV-4S S-Video

(Side) VGA Connection

Common Interface - One Module

Programme Positions

100

Stereo Nicam. German

Visible Screen Size

51cm (H) 29cm (V) (approx.)

16:9 Display

Screen Resolution 1366x768

Sound Output (at 10% distortion) Main 5W + 5W

Power Consumption as specified in EN60107-1: 1997 110 W

Standby (approx.)

Dimensions

Weight (approx.)

48cm(H) 43cm(H) 62 cm(W) 24 cm(D) 62 cm(W) 10 cm(D) (approx.) with stand without stand

8.4 Kg

Headphone Socket 3 5mm stereo

Accessories

Remote control 2 batteries (AAA, IEC R03 1.5V) VGA cable
"P" Clip Fixing