





**Colour television Owner's manual** 

**ZP38** Series

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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 TV. Dusty places should also be avoided.

### Heat Damage

Damage may occur if the TV 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  $5^{\circ}C$  (41°F).

### **Mains Supply**

The mains supply required for this equipment is 230v AC 50Hz. Never connect to a DC supply or any other power source. DO ensure that the TV 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 13A, and 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. 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 inter-connections 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 connections.

**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 equipment.

**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 manufacturer's approved stand 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.

**DONT** 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 using the switch on the equipment and make sure your family know how to do this. Special arrangements may need to be made for infirm or handicapped people.

**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.

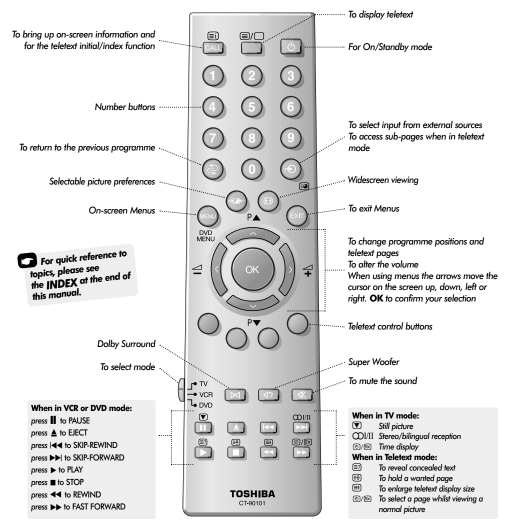
ABOVE ALL – NEVER let anyone, especially children, push anything into holes, slots or any other openings in the case – this could result in a fatal electric shock.

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

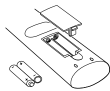
TO FULLY DISCONNECT THE TV, SWITCH OFF THE MAINS SOCKET AND REMOVE THE POWER PLUG.

# 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.

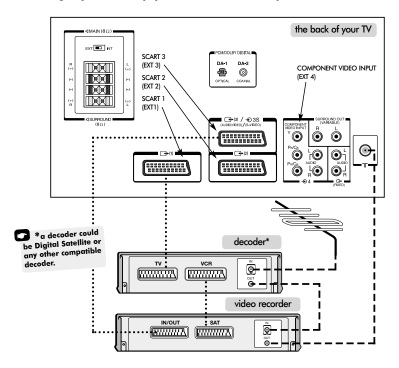
Suitable battery types for this remote are UM-4, AAA, IEC R03 1.5V.

Do not combine a used, old battery with a new one or mix battery types. 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 TV.

# Connecting external equipment

### Before connecting any external equipment, turn off all main power switches.



#### WE RECOMMEND THAT YOU USE SCART LEADS IN ADDITION TO AERIAL CABLES WHEREVER POSSIBLE

Aerial cables: - - - - - - - -

· – – 🗸 🗥 🖓

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

#### Scart leads: ••••••

Connect the video recorder **IN/OUT** socket to the TV. Connect the decoder **TV** socket to the TV. Connect the video recorder **SAT** socket to the decoder **VCR** socket.

Before running **Auto tuning** put your decoder and video recorder to **Standby**.

DA-1 and DA-2 enable the input of Digital Audio signals.

The phono sockets alongside the COMPONENT VIDEO INPUT sockets will accept L and R audio signals.

In addition there is a fixed external audio output which enables the connection to a suitable Hi-Fi unit. A wide variety of external equipment can be connected to the back of the TV, therefore the relevant owners manuals for *all* additional equipment *must* be referred to.

We recommend Scart 1 for a decoder, Scart 2 for additional equipment (games console etc.) and Scart 3 for a VCR.

If connecting S-VIDEO equipment, set the **INPUT** for **EXT3**. See page 16.

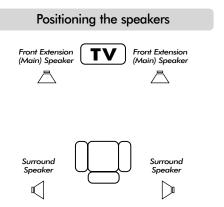
If the TV automatically switches over to monitor external equipment, return to normal TV by pressing the desired programme position button.

To recall external equipment, press - to select between **EXT1**, **EXT2**, **EXT3**, **EXT4** or **EXT5**.

Note: If you are using component video and you have a 525P (Progressive) input (NTSC) on **EXT4**, certain functions will not work eg. **Still Picture**, **14**:9 and **4:3** viewing formats. The **Colour** option in **Set Up** and the **Scan mode** and **DNR** in the **Picture** menu will not be present.

# Connecting the speakers

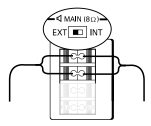
In order to enjoy the full benefits of Surround Sound/Dolby Digital it is necessary to connect two rear surround speakers and two front extension speakers. **External Hi-Fi speaker specifications must be 8 ohm, 10W minimum.** 



When connecting external speakers always make sure that the power is OFF. Do not attempt to SHARE external speakers with your Hi-Fi as serious damage may occur.

The front speakers should be positioned either side of the TV and will deliver the left and right sound. The internal speakers will then deliver the centre channel when required. These are suggested positions only. Place the speakers to suit and adjust the balance as necessary.

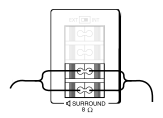
### Extension front speaker connections



To connect extension front speakers press the connectors of the Main speaker terminals on the back of the TV and insert the cables. The switch must now be set to **EXT** as shown.

Make sure that the lead with the stripe (or raised edge) is connected to the RED terminal and the other (smooth) lead is connected to the BLACK terminal.

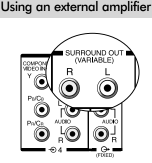
### Surround speaker connections



To connect surround speakers press the connectors of the Surround speaker terminals on the back of the TV and insert the cables.

These speakers should be sited in line with the normal viewing position.

Make sure that the lead with the stripe (or raised edge) is connected to the RED terminal and the other (smooth) lead is connected to the BLACK terminal.



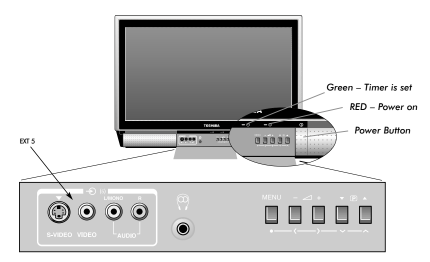
To use an external amplifier to power the surround speakers insert the phono plugs into the Surround out connections on the back of the TV.

No sound will come from the Surround Sound terminals if this option is chosen.

# Front connections and controls

A wide variety of external equipment can be connected via the sockets located behind the flap on the TV. Do not use the S-Video and Video sockets at the same time. Press the centre of the flap to open it.

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



### Switching on

If the power-on light is unlit press the POWER button on the front of the TV to switch the set on, then press a number button on the remote control to see the screen.

To put the set into Standby press  $\bigcirc$  on the remote control. To view the TV press  $\bigcirc$  again or any of the number buttons. The picture may take a few seconds to appear. Standby should only be used for short periods of time.

To set up the TV you will now need to use the on-screen menus. Press the **MENU** button on the remote control to see the top menu bar.

This white menu bar will show five different topics shown in symbols. As each symbol is selected by pressing the  $\langle$  or  $\rangle$  button on the remote control, its respective options will appear below.

To use the options press the  $\checkmark$  button on the remote control to move down through them and  $\langle$  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

To alter the volume press - 2 +.

To alter the programme position press  $\mathbf{\nabla} \mathbf{P} \mathbf{A}$ .

Press **MENU** and  $\langle , \rangle$ ,  $\sim$  or  $\wedge$  to control the sound and picture options.

Press EXIT to finish.

When connecting mono sound equipment to **EXT 5**, connect the audio output of the equipment to the L/Mono socket on the TV.

To select the Input, press  $- \odot$  until the display shows **EXT5** as described on page 16. The TV will autmatically 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.

# Selecting the language, Auto tune

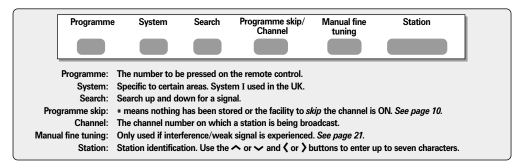
Before running Auto tune put your decoder and video recorder to Standby. To set up the TV use the buttons on the remote control as detailed on page 4.

0	To choose the required language, press <b>MENU</b> and use <b>&gt;</b> to select <b>Set up</b> from the top bar.	6	The search will begin for all available stations. ▶▶▶▶▶ will flash and the bullet will move along the line as the search progresses.
	Set up		You must allow the television to complete the search.
2	Press V to highlight Language. Set up Language ENGLISH Colour Auto tuning Manual tuning Programme sorting Teletext		Auto tuning Searching
3	EXIT : To exit Press ( or ) to select. Now press ( to highlight <b>Auto tuning</b> , then ) to select. Set up Language ( ENGLISH Colour ( AUTO) Auto tuning Programme sorting Telut	7	When the search is complete the TV will automatically return to programme position 1. This may not be a clear picture, so the station order may be changed by using <b>Programme</b> <b>sorting</b> , on page 11. If the television cannot be connected to a video/decoder with a Scart lead use <b>Manual</b> <b>tuning</b> to allocate a programme position, see page 9.
5	Press <b>OK</b> to start. Auto tuning Previous settings will be lost! EXIT for no change. INTER: START EXIT: To exit		

# Manual tune

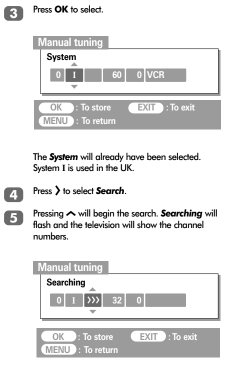
As an alternative to **Auto tuning**, the TV can be tuned-in manually using **Manual tuning**. For example: if the television cannot be connected to a video/decoder with a Scart lead.

Use  $\langle$  and  $\rangle$  to move across the screen and select any of these Manual Tune options.



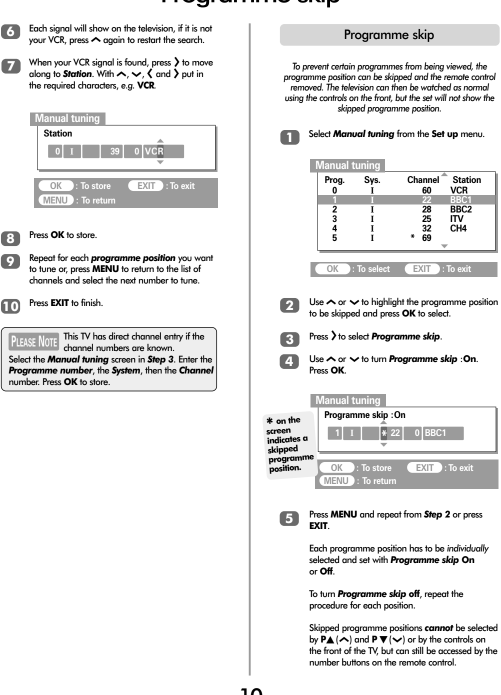
To allocate a programme position on the television for a decoder and VCR: turn the decoder on, insert a pre-recorded tape in the video and press PLAY, then manually tune.

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[			·•	$\bigcirc$			
Se	t up						
L	anguage Colour Auto tuni		•	ENG AU	LISH TO		
	Auto tuni Aanual tu	•					
	ALCORDER [4]						
Р		ne sortin	g				
Р	rogramn		9				
P T	rogramn eletext	ne sortin		_			6
P T Use	rogramn eletext	ne sortin • to highli	ight the pr	•	•	on	6
P T Use	rogramn eletext	ne sortin • to highli		•	•	on	C
P T Use requ	rogramn eletext ∧ or ∨ ired e.g.	ne sortin • to highli we sugge	ight the pr	•	•	on	
P T Use requ	rogramn eletext	ne sortin • to highli we sugge	ight the pr est <b>Prog. (</b>	for a vi	deo.	on	e
Use requ	rogramn eletext ∧ or ∨ ired e.g.	ne sortin • to highli we sugge	ight the pr est <b>Prog. (</b> Chann	for a vi	deo. tation	on	6
Use requ	rogramm eletext ired e.g. anual tu Prog. 0	ne sortin • to highli we sugge ning Sys. I	ight the pr est <b>Prog. (</b> Chann	el St	deo. tation	on	6
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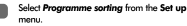
# Manual tune continued Programme skip



# Sorting programme positions, General and sound controls

### Sorting programme positions

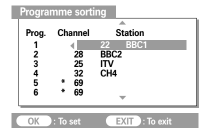
**Programme sorting** is an easy way of storing each channel on the programme position of your choice.



Set up		
Language	ENGLISH	
Colour	AUTO	►
Auto tuning		▶
Manual tuning		►
Programme sorting		
Teletext		
EXIT : To exit		

The list of stations is now showing. With  $\checkmark$  or  $\land$  highlight the station you want to move and press **OK**.

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



3 Use ✓ or ∧ to move through the list to your preferred position. As you do so the other stations will move to make room.



2

Press OK to set your move.

5

Repeat as necessary, then press EXIT.

### Selecting programme positions

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

For programme positions *below* 10 use 0 and the required number e.g. 01 for programme position 1.

Programme positions can also be selected using  $P \blacktriangle (\checkmark)$  and  $P \blacktriangledown (\checkmark)$ .

To revert to the previous programme position press  $\gtrless$ .

 
 The programme position will be displayed on the screen with the Stereo/Mono indicator, described on page 15.
 1 BBC1 Stereo

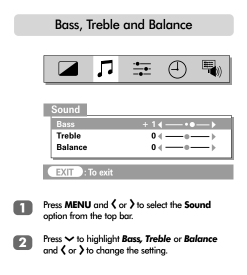
### Sound controls

Volume Press  $(\zeta)$  or  $(\zeta)$  to adjust the volume. Volume 32

### Sound Mute

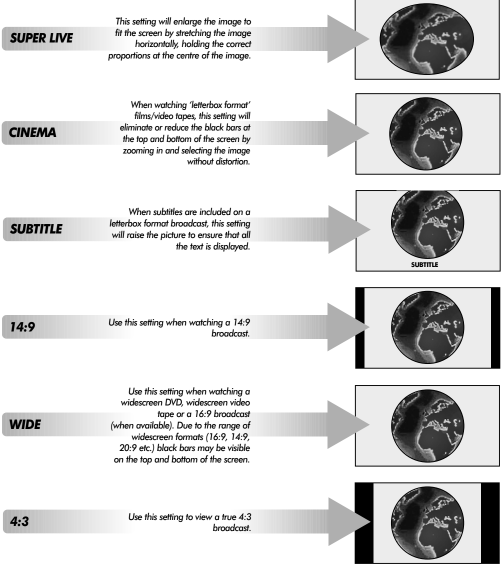
Press K once to turn the sound off and again to cancel.

Super Woofer – to enhance the depth of sound Press  $\P$ : then  $\triangleleft$  or  $\flat$  to adjust the effect. The difference will only be noticeable on sound with a strong bass. Press  $\P$ : again to turn Super Woofer off.



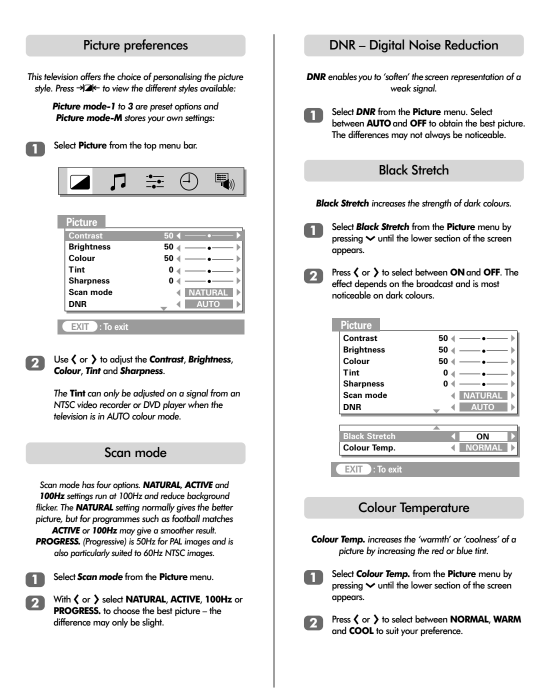
# Widescreen viewing

Depending on the type of broadcast being transmitted, programmes can be viewed in a number of formats. Press the 🕀 button repeatedly to select between **Super live**, **Cinema**, **Subtitle**, **14:9**, **Wide** and **4:3**. Please note: Whenever the **MENU** button is pressed the picture size setting will change while the menus are ON the screen. This is to ensure that the menus do not overlap the edges of the viewable area.

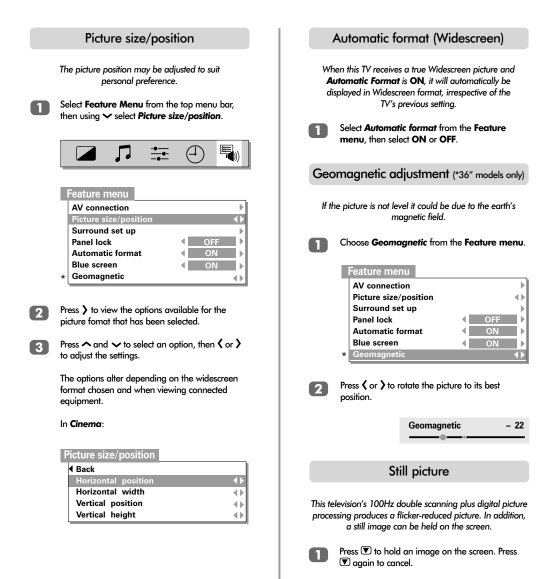


Using the special functions to change the size of the displayed image (i.e. changing the height/width ratio) for the purposes of public display or commerical gain may infringe on copyright laws.

# Picture controls



## Picture controls continued



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# The timer, time display, panel lock and stereo/bilingual transmissions

### The Timer

The TV can be set to turn itself ON or OFF after a certain time.

Select Timer from the top menu bar.

	):00
	00



FXIT

: To exit

Press v to select **On** or **Off timer**. Use the number buttons to set the required time. For example, to switch the TV off in one and a half hours enter 01:30.

If setting the Off timer, press EXIT to finish. If 3 setting the **On timer**, enter the programme position number required, then press () to put the TV into Standby. The GREEN On timer indicator on the front of the TV will now be lit.

> Any equipment connected with Scart leads must also be put into Standby to prevent them from being displayed when the timer switches on.

Once the **On timer** has been set the TV can be switched on at any time by pressing (<sup>1</sup>). The Green On timer indicator will remain on until the set time period as passed when the TV will go to the chosen channel. This feature can help to avoid missing favourite programmes.

To cancel the **On timer**, enter zero in each position including the programme position.

### The Time Display

The time display facility allows the current time to be seen on the TV screen.

Press <a></a>/</a> whilst watching a normal TV broadcast to see a time display from the broadcaster.

It will remain on screen for about 5 seconds.

## Panel lock

Panel lock disables the buttons on the front of the TV. All buttons on the remote control can still be used.



From the Feature menu select Panel lock and choose ON or OFF using ( or ).

Feature menu			
AV connection			►
Picture size/position			
Surround set up			►
Panel lock	•	OFF	
Automatic format	•	ON	►
Blue screen		ON	►

When Panel lock is ON, a reminder will appear when any of the front panel buttons are pressed. Once the set has been switched off it can ONLY be brought out of standby using the remote control.

## 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 ODI/II 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** appears press OI/II to select **Dual 1**, **Dual 2** or **Mono**.

# Input selection and AV connections

Defining the INPUT and OUTPUT sockets so that the television recognises connected equipment. See page 5 for a clear view of the back connection recommendations.

Most VCRs and decoders send a signal through the Scart lead to switch the TV to the correct *Input* socket. Alternatively press the external source selection button ← until the picture from connected equipment is shown. This button must be used to view equipment connected using the COMPONENT VIDEO INPUT (EXT4).

**Digital Audio** on the screen indicates that the external source has been set as a digital audio input. An **S** e.g. **EXT3S**, indicates the input is set for an S-Video signal.

## Input selection – Digital Audio signal

This set is provided with 2 digital audio inputs – DA-1 and DA-2 – so that equipment can stay permanently connected.

For example: connect the video signal from a DVD to the Component Video Input (**EXT4**) and from a games console to Scart 2 (**EXT2**), connect the audio cables to the inputs on the back of the set. Match the two up as follows:

If DA-1 (optical) has been connected to the DVD player, select **AV connection** from the **Feature menu** and press  $\checkmark$  to highlight **Digital input-1**, then press  $\langle \text{ or } \rangle$  to select **EXT 4**.

AV connection

<b>∢</b> Back	
Digital input-1	< EXT 4 >
Digital input-2	🔹 EXT 2 🕨
EXT3 input	AV 🕨
EXT3 output	EXT 1

Por the second connection, press ✓ to highlight Digital input-2 (coaxial), then 〈 or 〉 to select EXT 2 for the games console. Input selection – Video signal

This specifies the type of signal going into Scart 3 (**EXT3**) on the back of the TV. Please refer to the manufacturers instructions for the connected equipment.



From the **Feature menu** select **AV** connection and with  $\langle$  or  $\rangle$  select either **AV** or **S-VIDEO** as the required *input* for **EXT3**.

If the colour is missing try the alternative setting.

AV connection	
<b>∢</b> Back	
Digital input-1	EXT 4
Digital input-2	EXT 2
EXT3 input	AV >
EXT3 output	EXT 1

## Output selection - signal for Scart 3

This enables selection of the source to *output* from Scart 3. For example, to record transmissions in stereo from a stereo decoder – connect a stereo decoder to Scart 1 and stereo VCR to Scart 3, then select **EXT 1** as the **EXT3 output**. The signal received through Scart 1 will output directly through Scart 3.



### Select AV connection.

AV connection	
Digital input-1	EXT 4
Digital input-2	EXT 2
EXT3 input	AV AV
EXT3 output	EXT 1



Use **〈** or **〉** to change the **EXT3 output** option to:

**MONITOR** = The picture on screen.

TV = The last television programme selection. EXT 1 = The picture from equipment connected

to Scart 1.

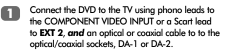
**EXT 2** = The picture from equipment connected to Scart 2.

**EXT 5** = The picture from equipment connected to the front input sockets.

# **Dolby Digital**

Dolby Digital is available from DVD players, some games console players, etc. These must be connected using a Scart or phono lead for the picture and an optical or a coaxial cable for the sound.

Arrange the speakers as shown on page 6 then set up the TV as follows:



Set the Digital input-1 in the AV connection menu (see page 16) to EXT 2 if Scart 2 is used or EXT 4 if the equipment is connected to COMPONENT VIDEO INPUT.

3 If external front speakers are connected the External speaker switch on the back of the TV must be set to EXT (see page 6). The centre channel will not be heard without external front speakers connected.

▲ Make sure the rear speakers are connected, then in the Feature Menu press ➤ to select Surround set up. Use > to set the Rear speaker option in the Surround set up menu to YES.

Press  $\checkmark$  to select **Surround out** and set the option to **SP OUT** (Surround speakers out).

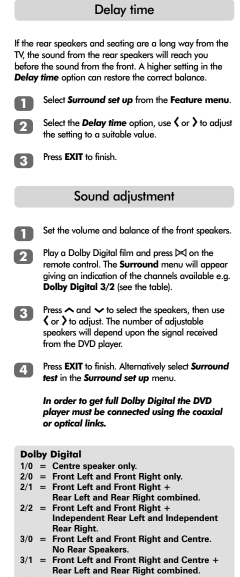
Surround set up		
Rear speaker	 YES	
Surround out	SP OUT	
Surround test		
Delay time		

If an external amplifier is to be used to power the surround speakers set the **Surround out** option to **EXTERNAL**.

No sound will come from the surround sound terminals if this option is chosen.

Surround set up			
Rear speaker	•	YES	
Surround out	•	EXTERNAL	
Surround test			►
Delay time			►

If the **Rear speaker** option is set to **NO**, no sound will be heard from the rear speakers and the **Surround out** option will not be selectable.



3/2 = Front Left and Front Right and Centre + Independent Rear Left and Independent Rear Right.

# Dolby Pro Logic, Digital Surround Processor

## Dolby Pro Logic - Surround test mode

Dolby Pro Logic is available on many TV broadcasts as well as video tapes and some DVDs. It uses a combination of 4 speaker channels – front-left, centre, front-right and two rear. If external front speakers are not connected, the left and right front channels will be delivered through the speakers in the TV and a centre channel will not be heard.

П

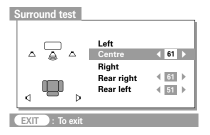
Select Surround set up from the Feature menu.

Set the *Rear speaker* option to **YES**. The **Surround test** will only function if **YES** is selected.

Press A and select **Dolby Pro Logic** from the **Surround** menu. Press **EXIT**.

From the **Feature menu** select **Surround set up** and choose the **Surround test** option.

5 The Test will play 'white noise' through each speaker in turn. As the display highlights a speaker use **〈** and **〉** to adjust the sound.



If you cannot connect rear speakers try selecting **Dolby 3 Stereo** in Step 3, but you must have external front speakers connected and the External speaker switch set to **EXT**.

## **Digital Surround Processor**

This TV is equipped with a Digital surround processor which can produce a variety of surround sound modes from within the set. The modes are only available on a stereo signal except *Pseudo surround* which works on both mono and stereo signals. All of the modes are individually adjustable.



Press  $\bowtie$  and use  $\checkmark$  or  $\checkmark$  to select the mode which best suits the type of broadcast.



Press > to access the speaker screen then adjust the levels as required.

### Surround sound modes

### Hall

Reproduces surround effects similar to those experienced in a large concert hall. Ideal for TV programmes or music video tapes.

### Theatre

Reproduces surround effects similar to those experienced in a movie theatre filled with a rich warm sound. Ideal for movies with stereo sound.

### Disco

Creates the atmosphere of a room full of music that seems to engulf the listener. An ideal sound mode for listening to pop videos.

### Stadium

Reproduces surround effects similar to those experienced in a large football or baseball stadium packed for a live game.

### Pseudo surround

Creates a synthetic sound effect for movies and TV shows recorded in mono.

### Off

Uses only the front left and right speakers. This mode can be selected for watching news and similar broadcasts which require no special sound features.

# Teletext – setting up, general information, Auto and List modes

This TV has a multi-page teletext memory, which takes a few moments to load. It offers two **Modes** of viewing text – **AUTO** will display **FASTEXT**, if available. **LIST** will store your four favourite pages.

## **Characters and Modes**

Before using teletext choose the correct alphabet (**Character**) and whether to view in **LIST** or **AUTO** mode.



Select Teletext from the Set up menu.

2

Highlight **Character**, press > to select the required character set.

Teletext	
■ Back	
Character	CHARACTER
Mode	AUTO

Use CHARACTER-1 for the UK

Select *Mode* and with  $\langle$  or  $\rangle$  choose AUTO or LIST then press EXIT.

## **Teletext** information

## The $\equiv / \bigcirc$ button:

To view teletext press (≡)/○. Press again to superimpose the teletext over a normal broadcast picture and again to return to normal viewing. Programmes cannot be changed until teletext is cancelled.

The first text page shown will be the initial page.

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

In **LIST** mode this displays whichever page number is currently stored on the **RED** button.

In either mode any teletext page can be accessed by entering the 3 digit page number using the numbered buttons, pressing the coloured buttons or pressing  $P \triangleq (\land)$  to advance to the next page and  $P \bigtriangledown (\checkmark)$  to go back to the previous page.

### Sub-pages

If there are sub-pages they will automatically load into memory without changing the page on screen.

Arrows will appear alongside the page number, indicating sub-pages have loaded.

To access the sub-pages press  $(\bigcirc)(-)$  then use  $\langle$  and  $\rangle$  to view them. An indicator will show on the bottom left of the screen.

To alter the volume sub-pages must be cancelled by pressing ()(-()).

After a short time of inactivity the indicator will disappear. To access the sub-pages again press (④(-€)). These sub-pages will remain available to view until another page is chosen or, in normal TV mode, the channel is changed.

## Navigating pages using Auto

If **FASTEXT** is available 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 control.

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

## Navigating pages using List

The four coloured choices at the bottom of the screen are numbers – 100, 200, 300 and 400, which have been programmed into the TV's memory. To view these pages press the relevant coloured buttons.

To change these stored pages press the relevant coloured button and enter the 3 digit number. This number will change in the top left of the screen and in the coloured highlight.

Press OK to store. The bars at the bottom of the screen will flash white. Whenever OK is pressed all four page numbers showing at the bottom will be stored and the previous ones will be lost.

If **OK** is not pressed the selection will be forgotten when teletext is cancelled.

Other pages may be viewed by entering the 3 digit page number – but DO NOT press **OK** or these pages will be stored.

## Teletext continued control buttons

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



To display an index/initial page:

### AUTO

Press Ei) to access index pages. The one displayed is dependant on the broadcaster.

LIST

Press (i) to return to the page currently stored on the RED button.



 $\equiv$  / To display a page of teletext:

Press =/ to display teletext. Press again to superimpose teletext over a normal broadcast picture. Press again to return to normal TV viewing. Programmes cannot be changed until you return to normal TV.



To access sub-pages:

For use with  $\langle$  and  $\rangle$  to view sub-pages when available.



To reveal concealed text:

To discover the solutions on guiz and joke pages press the (≡?) button.



To hold a wanted page:

At times it is convenient to hold a page of text. Press 🗐 and 🔄 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 teletext display size:

Press  $(\equiv \ddagger)$  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.



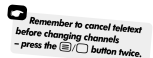
To select a page whilst viewing a normal page:

Enter the page number then press  $@/\boxtimes$ , a normal picture will be displayed. The TV will indicate when the page is present by displaying the page number at the top of the screen. Press  $\equiv / \Box$  to view the page.

To display news flashes:

Select the news flash page for the chosen teletext service (see the index page of teletext service). Press @/≥. 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.



For quick reference to topics, see the INDEX at the back of this manual.

Questions and Answers



Below are the answers to some of the most common queries.



Why is there no sound or picture?

Check the mains switch is on and check all connections. Check the TV is not in standby mode.



There IS a picture, but why is there little or no colour?

When using an **external** source, for instance, a poor quality video tape, if there is little or no colour, improvements may sometimes be achieved. The colour is factory set to **AUTO** to automatically display the best colour system.

To check that you have the best colour:



Select Colour from the Set up menu.

 Set up

 Language
 ENGLISH

 Colour
 AUTO

 Teletext
 >





With **〈** or **〉** choose between **AUTO, PAL, SECAM, NTSC 4. 43** or **3. 58**.

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

Make sure the VCR or DVD player is connected to the TV as shown on page 5, then select the correct input by pressing -



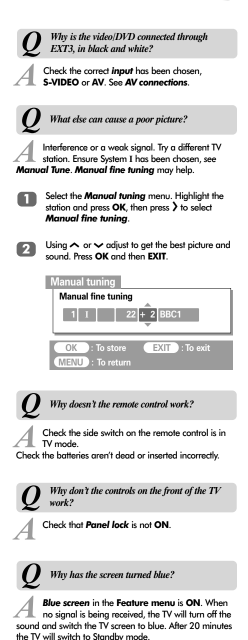
Why is there a good video picture but no sound?

Check the Scart lead connection.



Why is there a picture but no sound?

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



# Questions and Answers continued

### Why are there problems with teletext?

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 teletext service and look for the User Guide. This will explain the basic operation of teletext in some detail. If further information is needed on how to use text see the teletext section.



Why are there no teletext sub-pages?

There are none broadcast or they have not yet loaded. Press the (-) button to access. (See teletext section).



Why are the colours wrong when an NTSC source is played?

Connect the source via a Scart lead and play. Select the **Set up** menu.





Set the Colour to **AUTO** and exit.



Go to the **Picture** menu and adjust the tint.



Why is there no sound from external equipment?

Check the Scart lead connections. Check the **AV Connections**. Make sure Digital Input has not been selected.



Why is there a message permanently on the screen?



Remove it by pressing CALL.



Why is there sound but no picture from external equipment?



Check the Scart lead connections.



### Why is there no Dolby Surround?

If surround sound effects are unavailable from the rear speakers whilst playing a Dolby Surround video tape, check that the VCR is a stereo unit and is connected by a Scart lead. Then check the **Surround set up** in the **Feature menu**.



Why is there no Dolby Digital?

If full Dolby Digital is unavailable, check that the **Rear speaker** option in **Surround set up** is set to **YES**, that the equipment is connected by optical or coaxial cable as well as through a Scart socket or COMPONENT VIDEO OUTPUT. Also check that **EXT2** or **EXT4** is selected in **AV connections**.

If external front speakers are connected the External speaker switch must be set to **EXT** to get the full benefit of Dolby Digital. If the switch is set to **INT** the external speakers will not function. **Turn the TV off before changing the position of the switch.** 



Why is there no sound from the external front speakers?



Check that the External speaker switch has been set to **EXT**.



Why is there no sound from the external rear speakers?

Check that the **Rear speaker** option in **Surround** set up is set to **YES** and the **Surround out** option is set to **SP OUT**.



Why is there no sound from the connected external amplifier?

Check that the **Rear speaker** option in **Surround** set up is set to **YES** and the **Surround out** option is set to **EXTERNAL**.



# Important Information

### 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 damge 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.

## WARNING! NEVER LEAVE A STATIONARY IMAGE ON THE SCREEN

If stationary images generated by TELETEXT, CHANNEL IDENTIFICATION LOGOS, COMPUTER DISPLAYS, VIDEO GAMES, ON SCREEN MENUS, etc. are left on the TV screen for any length of time, they could become permanently ingrained.

If you use your television to display completely still images, or moving pictures which have a permanent still image superimposed e.g. broadcast network logos, it is always advisable to reduce BOTH the brightness and contrast settings.

## Care and disposal

### 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...

When the set reaches the end of its useful life please dispose of it in accordance with Local Government Regulations or at a recycling centre.

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Balance			Programme sorti	ng	
Bass			Questions and A	nswers	
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Black stretch			Scan mode		
Blue screen		21	Scart		5
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# Specifications and accessories

Broadcast	systems/	<b>channels</b>
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PAL-I UHF UK21-UK		K69					
PAL-B/G		UHF E21-E69 VHF E2-E12, S1-S41					
SECAM-L		UHF F21-F69 VHF F1-F10, B-Q					
SECAM-D/K		UHF R21-R69 VHF R1-R12					
Video I	nput	PAL, SECAM,	NTSC 3.58/4.43				
Externa	External connections						
EXT1	Input		21-pin Scart	rgb, a/v			
EXT2	Input		21-pin Scart	rgb, a/v			
EXT3	Input/C	Output	21-pin Scart	A/V, S-video, Selectable output			
EXT4	Input		Phono jacks Phono jacks	Y, $P_B/C_B$ , $P_R/C_R$ Audio L + R			
EXT5	Input (fi	ront)	4-pin Phono jack Phono jacks	S-video Video Audio L + R			
Digital Audio Input			DA-1 DA-2	Optical Coaxial			
Fixed Output			Phono jacks	Audio L + R			
Surround Out Variable			Phono jacks	Audio L + R			

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Programme P	ositions	100			
Stereo		Nicam 2 carrier system			
Visible Screen (approx.)	Size	32ins 36ins	76cm 86cm		
Display		16:9 aspect ratio			
Sound output	(at 10%	Main Centre Woofer Surround	10W + 10W 10W 13W 10W + 10W		
Power consumption as specified in EN60107-1 : 1997			32ins 36ins	145W 155W	
Standby			32ins 36ins	<2.5W <2.5W	
Dimensions (approx.)	32ins 36ins		76cm (W) 5 86cm (W) 6		
Weight (approx	ĸ.)	32ins 36ins	52kg 72kg		
Headphone socket			3.5mm stereo		
Accessories			Remote control 2 batteries (UM-4, AAA, IEC R03 1.5V) Surround speakers		

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