# TX-W32D3DP Operating Instruction







# Panasonic



TX-W32D3DP

















Please read these instructions completely before use and retain them for future reference.

Dolby, Pro Logic and the are trademarks of Dolby Laboratories.

Manufactured under license from Dolby Laboratories Licensing Corporation.

Dear Panasonic Customer,

Welcome to the Panasonic family of customers. We hope that you have many years of enjoyment from your new colour television. This is a very advanced television, however, the Quick Start Guide will tell you how to have the TV operating quickly; you can then read the following pages to fully utilise the advanced features.



This television has a low power consumption making it very cost effective to run. To this end, the standby power consumption is merely 1 watt.

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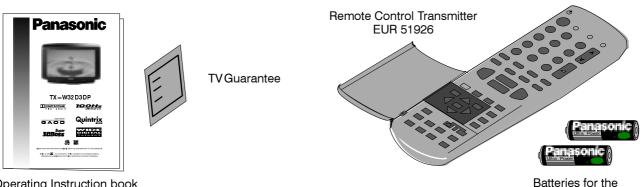
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# **WARNINGS and PRECAUTIONS**

- This TV set is designed to operate on 220 240V, 50Hz A.C.
- To prevent damage which might result in electric shock or fire, do not expose this TV set to rain or excessive moisture.
- WARNING: HIGH VOLTAGE!!!
  - Do not remove the rear cover as live parts are accessible when it is removed. There are no user serviceable parts inside.
- Avoid exposing the TV set to direct sunlight and other sources of heat.
- Remove the mains plug from the wall socket when the TV set is not used for a prolonged period of time.

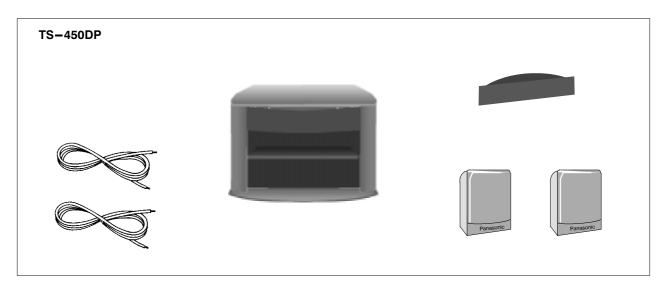
- CABINET AND PICTURE TUBE CARE
  - Remove the mains plug from the wall socket. The cabinet and picture tube can be cleaned with a soft cloth moistened with mild detergent and water. Do not use solutions containing benzol or petroleum. TV sets can produce static electricity, care must be taken whenever touching the TV screen.
- Adequate ventilation is essential to prevent failure of electrical components, we recommend that a gap of at least 5cm is left all around this television receiver even when it is placed inside a cabinet or between shelves.

# Check that you have the accessories and items shown

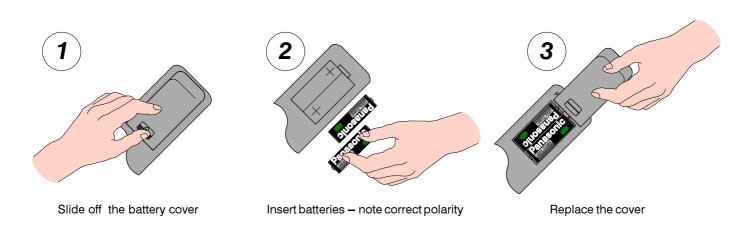


Operating Instruction book TQB8E2379U

Batteries for the Remote Control Transmitter. (2 x R6 (UM3) size)

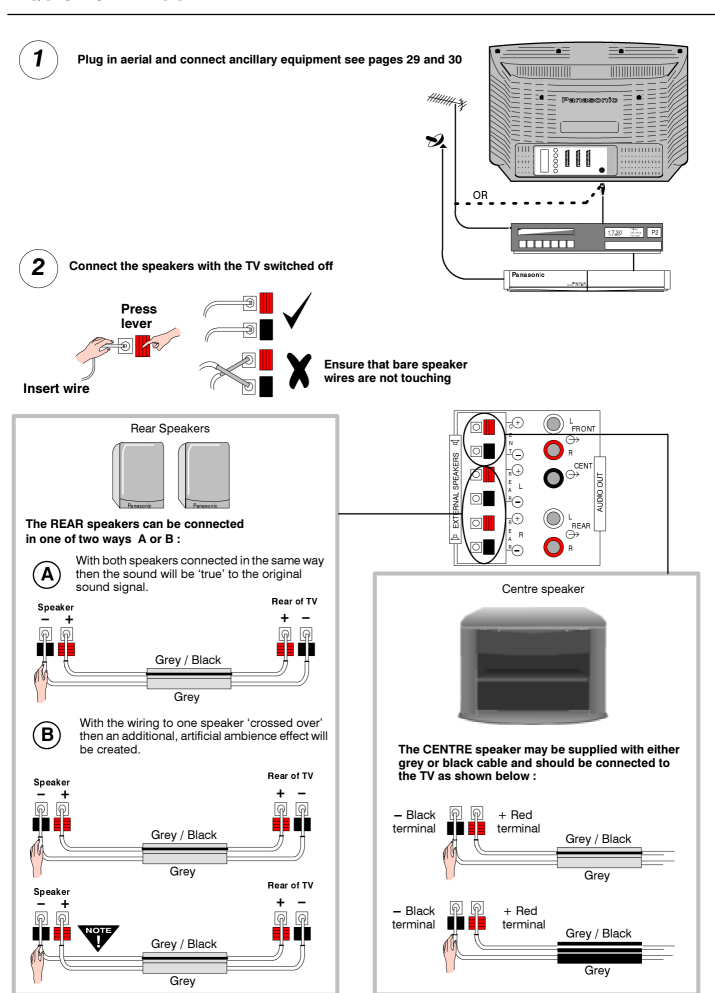


# FITTING REMOTE CONTROL BATTERIES



# Notes:

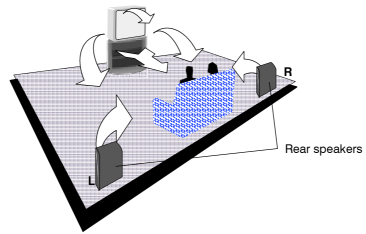
- Make sure that the batteries are fitted the correct way round.
- Do not mix old batteries with new batteries. Remove old, exhausted batteries immediately.
- Do not mix different battery types, i.e. Alkaline and Manganese. Do not use rechargeable (Ni-Cad) batteries.



# **QUICK START GUIDE**

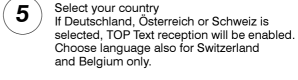
**3**)

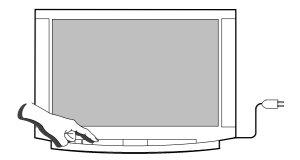
Position the speakers

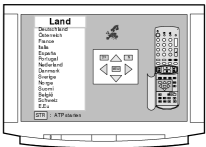


**4** 

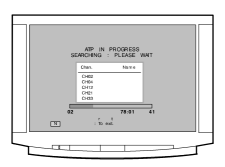
Plug in T.V.and switch on



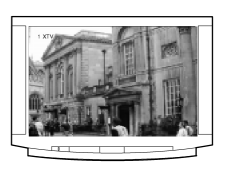




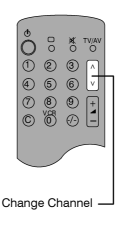
Auto setup will begin, your stations will be located and stored

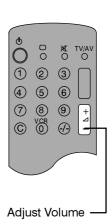




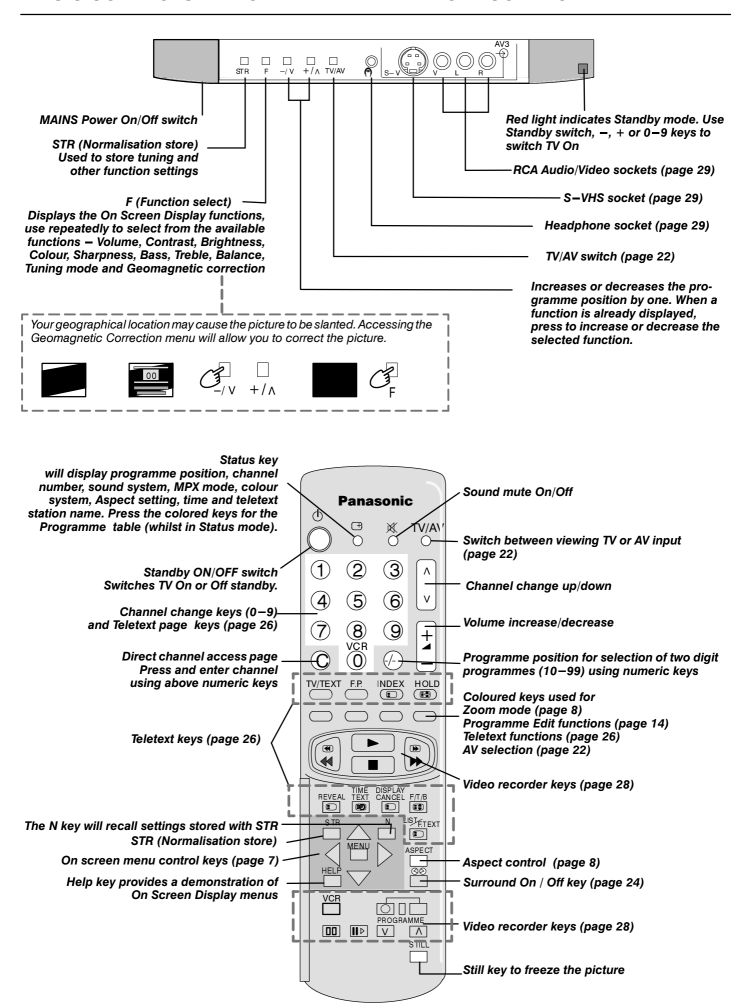


... READY TO GO!

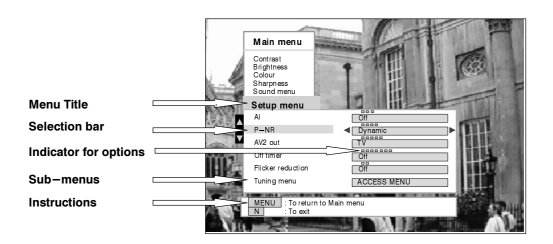




# BASIC CONTROLS - FRONT PANEL AND REMOTE CONTROL



# This TV has a comprehensive system of On Screen Display menus to access adjustments and options.



The following remote control keys are used to access and adjust settings for the On Screen Display menus.

Some selections, for example, **Contrast, Brightness, Colour** and **Sharpness** will allow you to increase or decrease their level.

Some selections, for example, **Off timer**, allow a choice to be made.

Some selections, for example **Tuning menu**, will lead to a further menu.

The 'MENU' key is used to open the Main menu and also to return to either the Main menu or a previous menu.

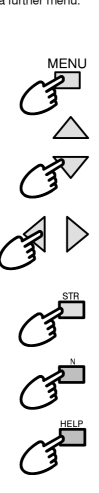
The  $\triangle$   $\bigvee$  keys are used to move the selector up or down the menus.

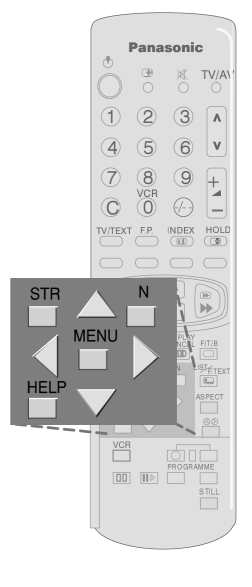
The ◀ ▶ keys are used to access menus, adjust levels or to select from a range of options.

The 'STR' key is used to store settings after your adjustment or choice has been made.

The 'N' key is used to leave the menu system and return to the normal viewing screen.

The 'HELP' key will run a demonstration of the menus available.





# The widescreen TV will allow you to enjoy viewing the picture at its maximum size, including widescreen 'cinema format' pictures.

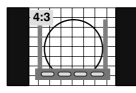


WIDE / **PANASONIC AUTO** 

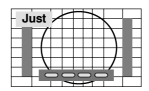


Some broadcasts are transmitted together with a wide screen identification signal (WSS). If the TV receives this signal then it will automatically switch to wide screen 16:9 mode, maximum display.

The automatic widescreen switching depends upon reception conditions and the strength of the signal. If the signal is poor and therefore the WSS is weak then it is possible that the picture may not expand to full size and that the TV will display black areas around the edges.



A 4:3 picture set to 4:3

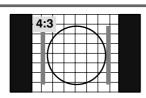


A 4:3 picture switched to Just mode





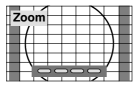
If the original source signal was a standard 4:3 aspect ratio then you might prefer to view in its original size; the red and green keys, that appear, will allow you to choose between viewing at standard 4:3 size or expanded in Just mode.



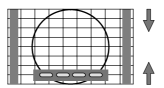
A 4:3 picture switched to its normal 4:3 viewing mode

4:3

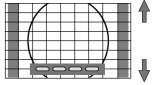
4:3 will display a 4:3 picture at its standard 4:3 size and can be selected if you wish to view in this format.







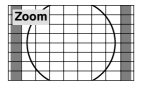
The red key will reduce the picture size vertically 



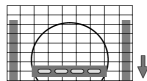
The green key will enlarge the picture vertically



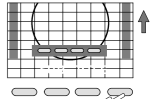
In **Zoom** mode the size of the visible picture may vary according to the aspect ratio of the original picture. The red and green keys allow you to adjust the size.





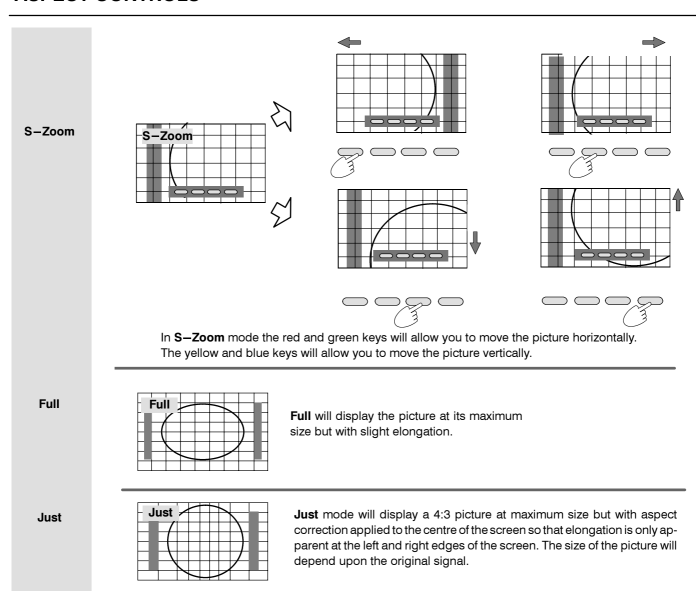


The yellow key will move the picture vertically downwards



The picture can be moved vertically using the blue and yellow keys. The former adjustment is useful for viewing any sub-titles which may appear outside the picture.

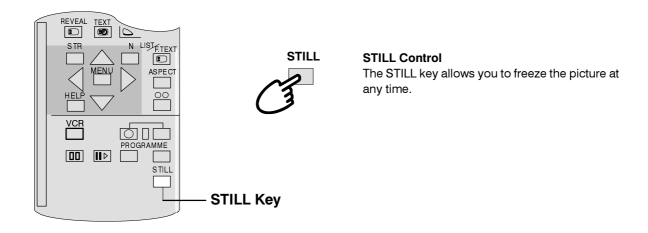
# **ASPECT CONTROLS**



#### NOTES:

- The on screen selector keys that appear for some aspect functions will clear after a few seconds. If you subsequently wish to select
  an operation then press the Aspect key once more for the keys to reappear.
- The widescreen aspect ratios of different films and programmes can vary. If these are wider than a standard 16:9 aspect picture then a black band may be visible at the top and bottom of the screen.
- If, in WIDE mode, you experience problems with the screen display size when playing back widescreen format recordings from your VCR then it is possible that the tracking control of your VCR require adjustment (your VCR instruction book will contain adjustment details).

# STILL CONTROL



All menus start from the Main menu (except AV select and Tuning procedure (Front panel)). You will also find the basic picture quality adjustments within this menu.

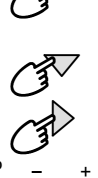
Open the Main menu

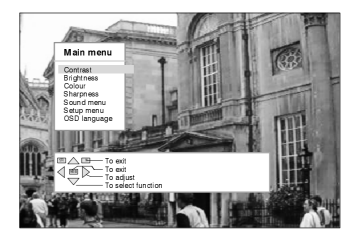


Move to your choice

Access your choice

Increase or decrease levels or move to the Sound, Setup or OSD languages menus.





Contrast

The Contrast level of the TV can be adjusted, to suit the lighting conditions of the room, as necessary.

Brightness

The Brightness level can be adjusted to suit your viewing conditions.

Colour

The Colour level can be adjusted to your own preference.

Sharpness

The picture can be softened or sharpened to your own preference.

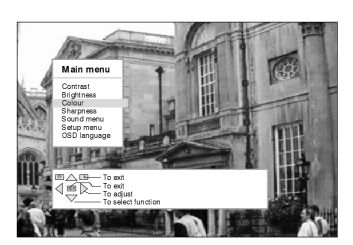
Tint

The Tint adjustment will only appear as a menu item if you have an NTSC signal source connected to the TV and will allow adjustment of the hue.

Sound Menu Choosing the Sound menu will take you to that menu and allow adjustments to the sound quality.

Setup Menu Choosing the Setup menu will lead to the Setup menu for various feature adjustments.

OSD language The OSD language menu will allow you to change the language used for all on screen menus.







To close Main menu

# The Sound menu will allow you to set your personal preferences for all aspects of sound quality

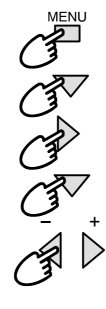
Open the Main menu

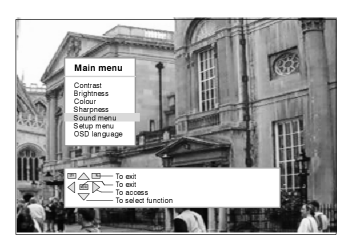
Move to Sound menu

**Access Sound menu** 

Move to your choice

Increase or decrease levels, choose from options or access the menus





Bass

Bass adjustment will emphasise the lower, deeper frequencies and can be increased or decreased.

Treble

Treble adjustment will emphasise the sharper, higher frequencies and can be increased or decreased.



(Only with Surround Off – see page 24). Balance affects the levels of sound between the left and right speakers. Adjustment can be made so that the level from between speakers will suit your listening position.



The headphone volume can be adjusted independently of the TV speakers so that everyone can enjoy listening at their own comfort level.

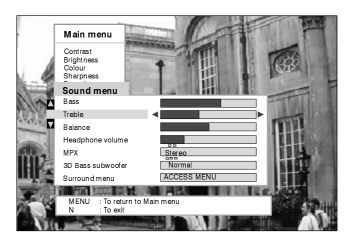


MPX will usually be set to Stereo to provide the best reproduction, however if reception deteriorates or if the service is not available then it is advisable to switch to Mono. Mono (M1) and (M2) can also be selected if signals are being transmitted.



3D Bass subwoofer can be switched to Off, Normal, or Full for super deep bass response.

Surround Menu Leads to the Surround menu for Dolby Pro Logic and simulated modes of operation, as described on Pages 23 to 25

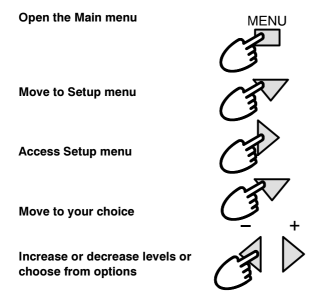


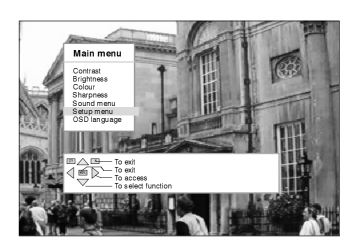


Return to Main menu



# The Setup menu provides access to various advanced features and also to the Tuning menu





ΑI

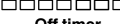
Al automatically analyses the incoming picture and processes it to give improved contrast, optimum field of depth and vivid colour tones. Choose either Off or from two levels of application.

P-NR

P-NRwillautomatically reduce unwanted picture interference. Choose either Off or one of 3 levels of application.

AV2 out

AV2 offers you a choice of signals to send to the AV2 SCART socket. You can choose from the current TV programme position,thesignalenteringAV1/AV3/AV4 or monitor - the picture displayed on screen.



Off timer

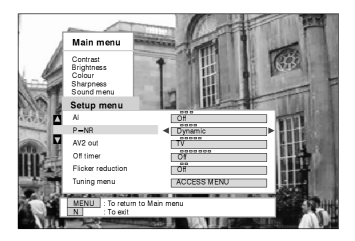
Off timer will switch the TV off within a preset time which you can choose from between 0 to 90 minutes in 15 minute intervals.



You will normally find that Flicker is best set to ON to reduce any slight picture movement. However, it is possible that some occasional broadcasts may benefit by selecting the OFF position.

Tuning menu

The Tuning menu provides an entry to other features many including Programme edit, ATP, Fine tuning, Colour system, and Text language.



**MENU** 

Return to Main menu



# The Tuning menu provides access to both manual and automatic tuning menus

Open the Main menu

Move to Setup menu

**Access Setup menu** 

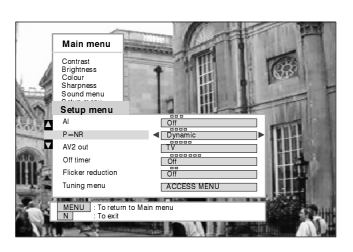
Move to Tuning menu

**Access Tuning menu** 

Move to your choice

Increase or decrease levels or choose from options





# Programme edit

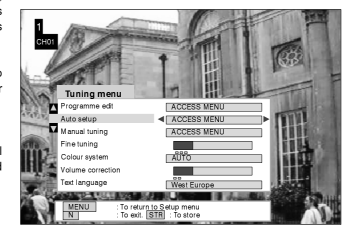
Accessing Programme edit menu will allow stations to be moved, added, deleted, named, locked and provides access to the TV –system. Further details on page 14.

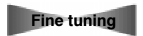
# Auto setup

The Auto setup menu allows you to automatically retune the TV. Further details on page 19.

# Manual tuning

The Manual tuning menu allows individual programme positions to be tuned manually. Further details on page 20.





Stations can be tuned finely using the Fine tuning adjustment.

# □□□ Colour system

The Colour system menu allows you to decide the correct choice of transmission standard.

# Volume correction

Volume correction allows you to adjust the volume level of individual stations.

**Text language** 

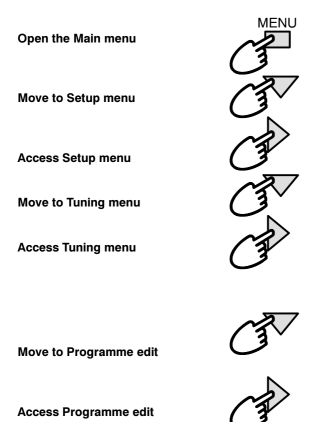
You can choose either West Europe or East Europe to provide the most suitable characters to be used for your Teletext viewing.

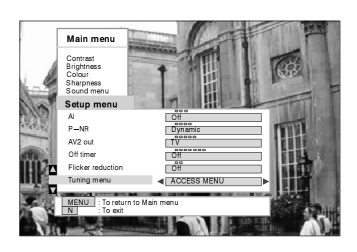


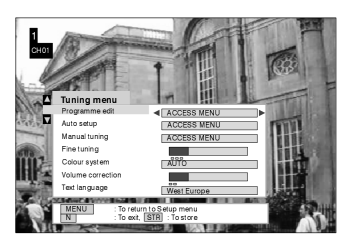
Return to Setup menu

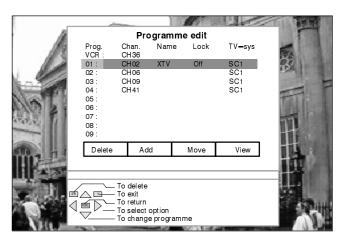


The Programme edit menu allows you to delete, add, move, retune, name and lock channels and to change the TV-system









# To delete an unwanted programme position

Choose the programme position



. 5 .

Press the red key on remote



control



Press STR to delete

If you have completed changes to the Programme edit menu then  $$\operatorname{\textsc{MENU}}$$ 



Return to Tuning menu



# To add a programme position

Choose the programme position



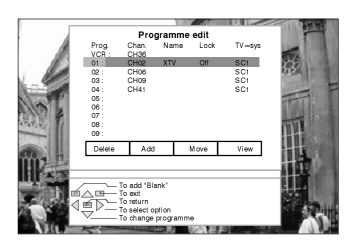
Press the green key



Press STR to add



This blank programme can then be tuned, named, locked and be allocated your choice of TV-system



If you have completed changes to the Programme edit menu then



Return to Tuning menu



To exit menu system

# To move a programme to another position

Choose the programme position

Press the yellow key on remote control





Choose new position

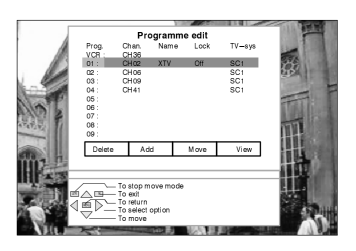


To action new position



**Press STR to store** 





If you have completed changes to the Programme edit menu then



Return to Tuning menu



# To view a programme position

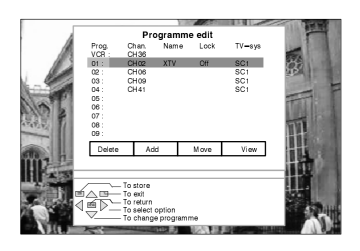
Choose the programme position

3

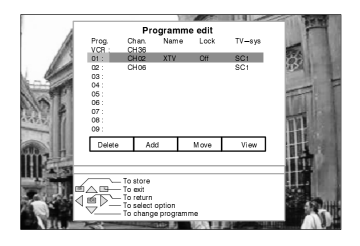
Press the blue key on remote control



The screen will return to Programme edit after a few seconds









Return to Tuning menu



# To tune a programme position

Choose the programme position



Move to the channel setting

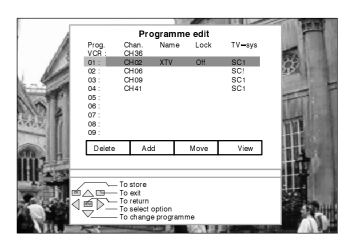


Increase or decrease channel number



Press STR to store





If you have completed changes to the Programme edit menu then



Return to Tuning menu



To exit menu system

# To rename a programme position

Choose the programme position



Move to the Name position



Choose the new character



Move to the next character



Continue until renaming is

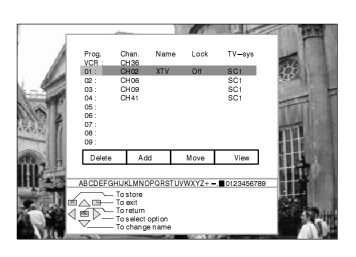
position

completed



**Press STR to store** 





If you have completed changes to the Programme edit menu then



Return to Tuning menu



# To lock a programme position to prevent access

Choose the programme position



Move to the lock key

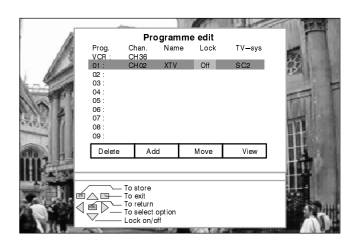


Choose between lock on or lock



**Press STR to store** 





If you have completed changes to the Programme edit menu then



**Return to Tuning** menu



Programme edit Name

Move

Delete

Add

To exit
To return
To select option
To change TV—system

To exit menu system

TV -sys

View

SC2

# To change the TV-system for a programme position

Choose the programme position



Move to the TV-sys position



Choose the required sound

system



**Press STR to store** 



If you have completed changes to the Programme edit menu then



**Return to Tuning** menu



To exit menu system

\*SC1=PAL B,G,H / SECAM B,G SC2=PAL I SC3=PAL D,K / SECAM D,K F=SECAM L/L'

The Auto setup menu will allow you to automatically retune the TV to your local stations. It is useful if you move to a different region.

Open the Main menu

Move to the Setup menu

Access Setup menu

Move to the Tuning menu

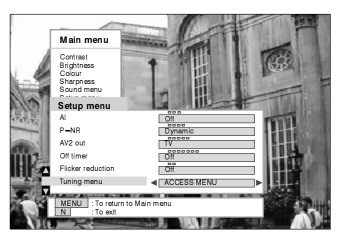
**Access Tuning menu** 

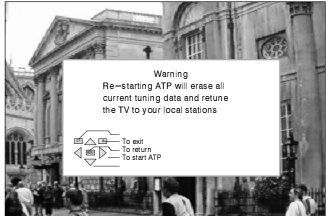
Move to Auto setup menu

Access Auto setup menu

Press to start Auto setup (ATP)







Select your country

Press to start Auto setup (ATP)

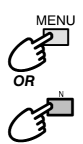
The TV will search for, locate and order your local stations.

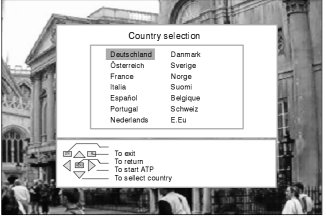
**Press Menu to return** 

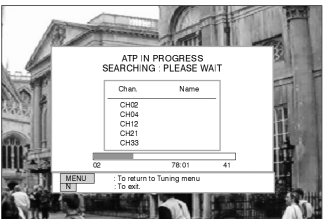
Press N to exit

Once this operation is completed the TV will display programme position 1.









Manual tuning of the Programme positions is available either from the on screen display menu or from the front panel controls

**MENU** 

# Manual tuning menu

Open the Main menu

Move to Setup menu

**Access Setup menu** 

Move to Tuning menu

**Access Tuning menu** 

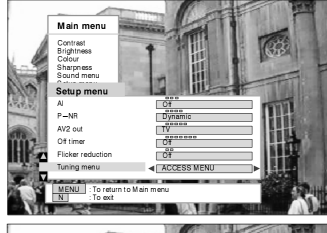
Move to Manual tuning

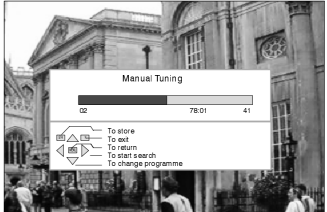
**Access Manual tuning** 

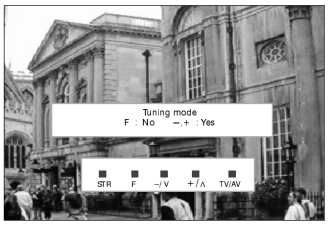
Select the programme position

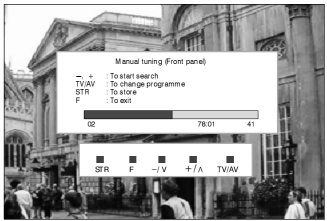
Start tuning

**Press STR to store** 









# **Manual tuning (Front panel)**

Press the F button (Front panel) until the Tuning menu is reached

Press the - or + button to access Tuning menu

Press the TV/AV button to change to the required programme position

Press the - or + button to start the tuning search

Press STR to store changes

Press the F button to exit



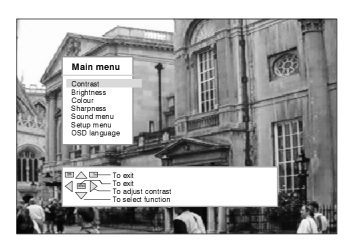


# **OSD LANGUAGE**

When you first installed the TV the on screen display language was set according to your choice of country. If you wish to use a different language then it can be chosen from the OSD language menu.

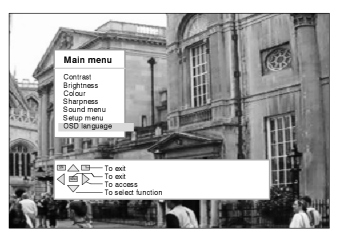
Open the Main menu





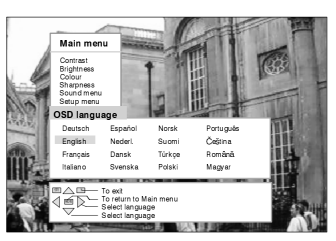
Move to the OSD language menu





Access your choice



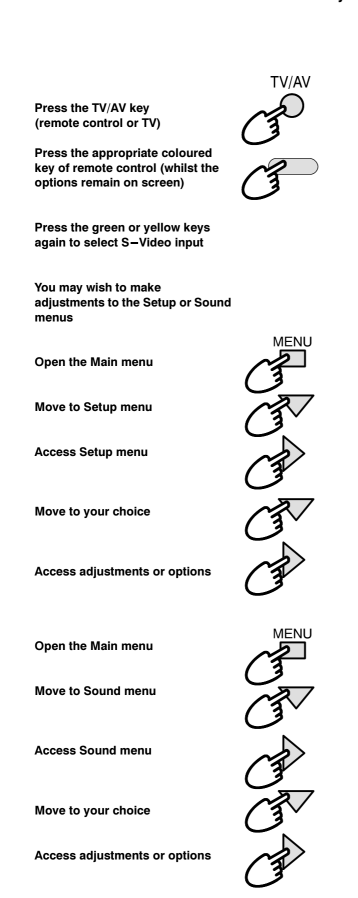




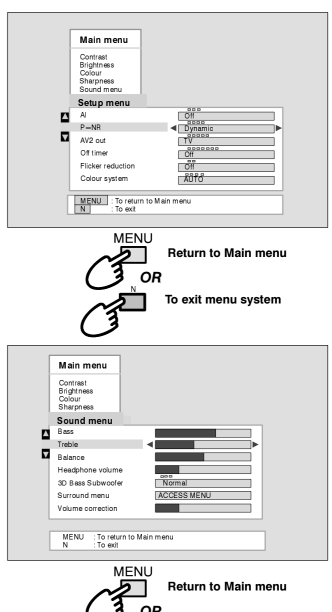
Return to Main menu



# The AV Select menu will allow you to choose which AV source to view.







#### SURROUND MENU

Normally stereo reproduction uses left and right speakers, but Dolby Pro Logic Surround also uses a centre channel and a rear channel. The centre channel sharpens sound perspective and dialogue clarity whilst the rear channel is used to immerse the viewer in ambience and special effects.

To use Dolby Pro Logic Surround when receiving television programmes that have been produced with the Dolby Pro Logic Surround information, you must be able to receive NICAM Stereo transmissions, if NICAM Stereo transmissions are not transmitted in your area then the Dolby Pro Logic Surround information will not be present and it will not be possible to use Pro Logic operation (unless you are playing back from a stereo VCR).

Dolby Pro Logic Surround will operate with videos, laser discs and TV programmes that bear the Dolby Surround logo:

**MENU** 

# **DOLBY SURROUND**

Open the Main menu

Move to Sound menu

**Access Sound menu** 

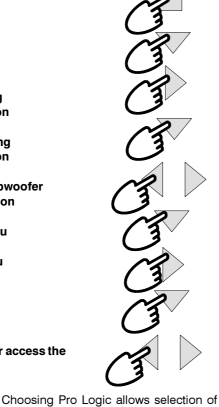
- 1. Move to Bass setting Adjust to centre position
- 2. Move to Treble Setting Adjust to centre position
- 3. Move to 3D Bass subwoofer **Adjust to Normal position**

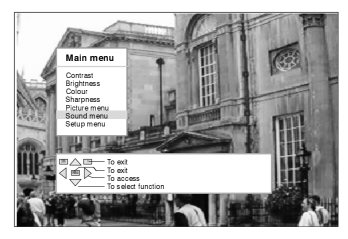
Move to Surround menu

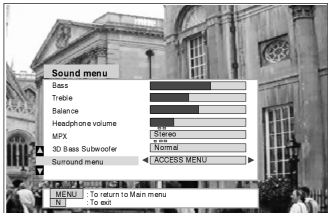
**Access Surround menu** 

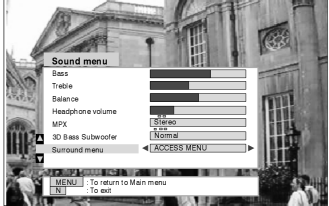
Move to your choice

Choose from options or access the speaker level menu.









# **Surround mode**

Pro Logic / Simulated setting

Allows adjustment of the output levels for

described on Page 24.

described on Page 25.

# Speaker level

each channel, as described on Page 25.

Allows setting of the distance from the

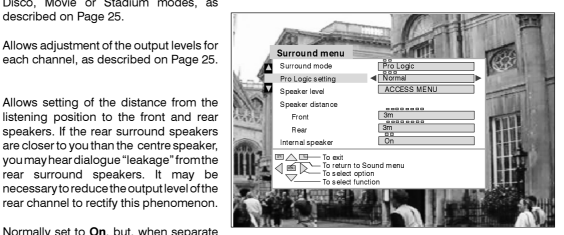
Normal, Phantom or 3 Stereo modes, as

Choosing Simulated allows selection of Disco, Movie or Stadium modes, as

# Speaker distance Front / Rear

listening position to the front and rear speakers. If the rear surround speakers are closer to you than the centre speaker, you may hear dialogue "leakage" from the rear surround speakers. It may be necessary to reduce the output level of the

**Internal Speaker**  Normally set to On, but, when separate external amplified front speakers are connected, then the internal speakers can be switched Off. See Page 31 for connection details.



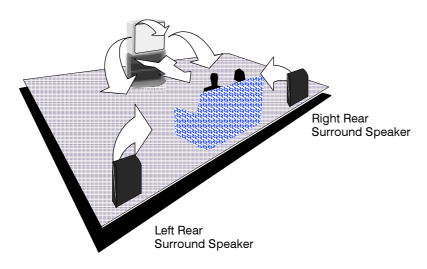


# **PRO LOGIC MODE**

Choosing Surround Pro Logic mode allows three possible modes of operation :

Normal, Phantom or 3 Stereo.

# Dolby Surround Pro Logic Normal mode

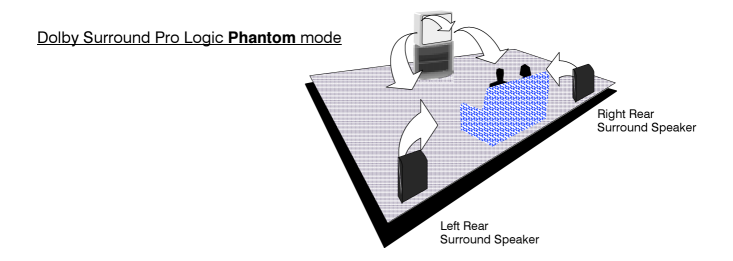




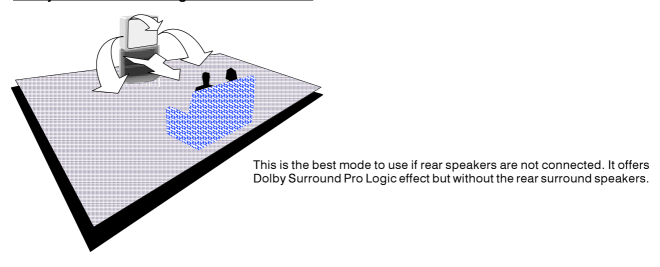


Pressing the Surround switch will switch the surround mode into 2 channel stereo only (and vice-versa)

When the Surround function is switched to the Off position, it will allow a Balance control as an extra option in the sound menu.



# Dolby Surround Pro Logic 3 Stereo mode



# SIMULATED MODE

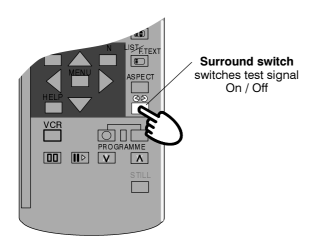
Simulated surround modes allow various types of surround effects to be produced by mimicking both the direct sound, as heard by the audience, and the sound reflected back from the surrounding walls e.g. ceiling and floor space in a space such as a Disco.

Setting	Effect	Appropriate sources
Disco	A room so full of music that it seems to engulf the listener.	Disco, Dance or Jazz music.
Movie	Playback of software (films) not encoded with Dolby surround.	All movies or music software recorded without Dolby surround.
Stadium	A large sports stadium packed for a live game.	Any live sports occasion.

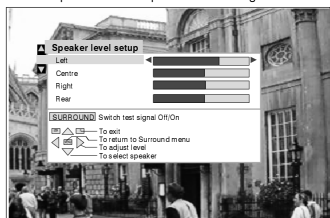
# SPEAKER LEVEL SETUP

The speaker output levels from the different options, e.g. Left, Centre, Right and Rear should be adjusted, from your usual listening position, to obtain the best results. The level can be set using either the TV sound or the provided test signal. When using external stereo equipment, it is advisable to set the speaker levels to the midpoint position.

The adjustments available will vary according to the mode chosen.



Speaker level setup shown in Pro Logic mode



# **TELETEXT OPERATION**

- Teletext features may vary depending on the Broadcasting Companies and is only available if the channel selected is transmitting
   Teletext
- Pressing the MENU key whilst in Teletext operation will display the contrast function with a cyan bar, press ◀ ▶to alter the setting as required.
- When in teletext mode, the volume may still be altered to the desired listening level.

#### What is LIST mode?

In LIST mode, four differently coloured page numbers are situated at the bottom of the screen. Each of these numbers can be altered and stored in the TV's memory.

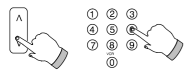
#### What is FASTEXT?

In FASTEXT mode, four differently coloured subjects are situated at the bottom of the display. To access more information about one of these subjects, press the appropriately coloured button. This facility enables fast access to information of the subjects shown.



#### TV / Teletext mode

Press the **TV/TEXT** key. The screen will display the Teletext page. Press again when you wish to return to TV. mode.



# **Page Selection**

Pages can be selected in two ways:

- a. Press the Up / Down keys to increase or decrease the page number by one.
- b. By entering the page number, using 0 -9 on the remote control.



# Full / Top / Bottom

Press to expand the TOP half of the page. Press again to expand the BOTTOM half. Press again to return to normal (FULL) size.



# Reveal

Press to reveal hidden words e.g. quiz page answers. Press again to hide.



# Red / Green / Yellow / Blue keys

In FASTEXT mode these correspond to the differently coloured subjects. In LIST mode they correspond to the differently coloured page numbers.



# **List Store**

In LIST mode the four page numbers can be altered for channel positions 1-25 only. To do this, press one of the coloured keys and enter the new page number. Press and hold **STR**, the page numbers will change colour.

# **TELETEXT OPERATION**

It is not possible to change the programme position when in News flash, Update or Sub Coded Page Access operation.



#### List / F.text

Press to change from FASTEXT mode to LIST mode and vice versa. In FASTEXT mode four differently coloured subjects are displayed at the bottom of the page. Press the appropriate coloured key to access more information about one of these subjects.



# Favourite Page (F.P.)

Stores a favourite page in memory for instant recall. To store such a page, the TV must be in LIST mode, and the programme position must be from 1-25. Press the **BLUE** key, select the page number, then press **STR**. The page number is now stored. Press **F.P.** to recall this page.

# **Display Cancel**

Press **DISPLAY CANCEL** to view the TV picture whilst searching for a Teletext page. When found, the screen will display the page number at the top left.

Press **DISPLAY CANCEL** to view the page.

Press TV / TEXT to return to normal TV operation.



#### **News Flash**

When a news flash page has been selected, press **DISPLAY CANCEL** to view the TV picture, when an update is received, it will be displayed on screen.

Press DISPLAY CANCEL to remove updated news.

Press **TV** / **TEXT** to return to normal TV. operation.

#### Update

Press **DISPLAY CANCEL** to see the update of information on certain pages. When an update is received, the page number will be displayed at the top left of the screen.

Press **DISPLAY CANCEL** to view the page.

Press TV / TEXT to return to normal TV. operation.



1) (2)

4 5

7 8

# **Sub Coded Page Access**

When teletext information exceeds more than one page, it may take some time for the automatic changing of the sub pages to reach the sub page you require. It is possible to enter your required sub page and continue watching the normal programme until the correct sub page is found.

Select the required page number using keys 0 - 9.



Enter desired sub page number before the \*\*\*\* disappears. To select page 6 enter 0, 0, 0 and 6.

If in LIST mode, a 'T' will appear in the current box at the bottom.

Press **DISPLAY CANCEL** to view a normal TV programme.



, ,

When the page is available, press **DISPLAY CANCEL** to view the page. To clear the page perform one of the following:

- Select a new page number.
- Press TV/TEXT to return to normal TV operation.

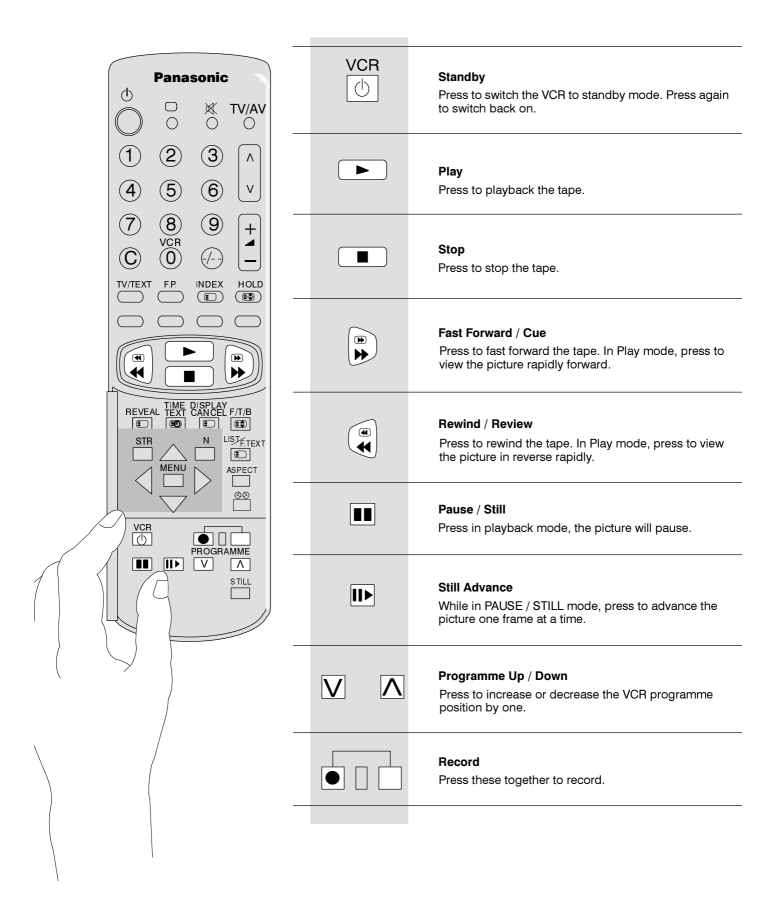


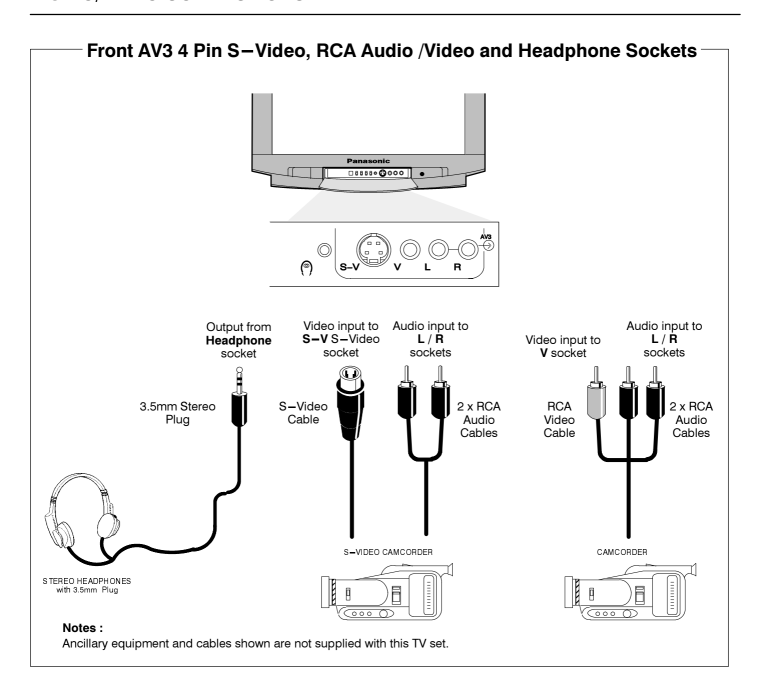
#### Index

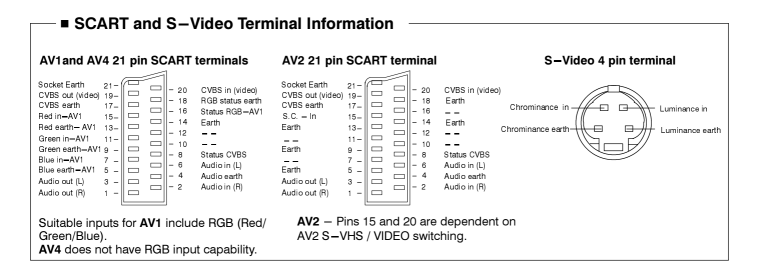
Press **INDEX** to return to the main index page.

# **VCR CONTROL**

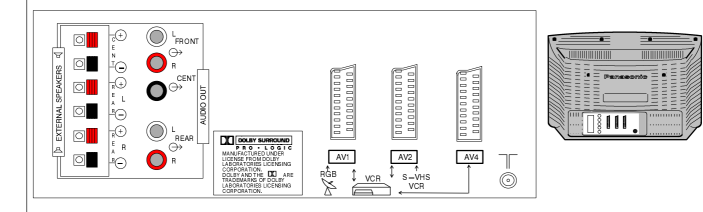
The Remote Control is capable of operating some functions of selected Panasonic VCRs, please consult your dealer for details. Some VCR have different functions, so to ensure compatibility, please refer to the VCR's instruction book.

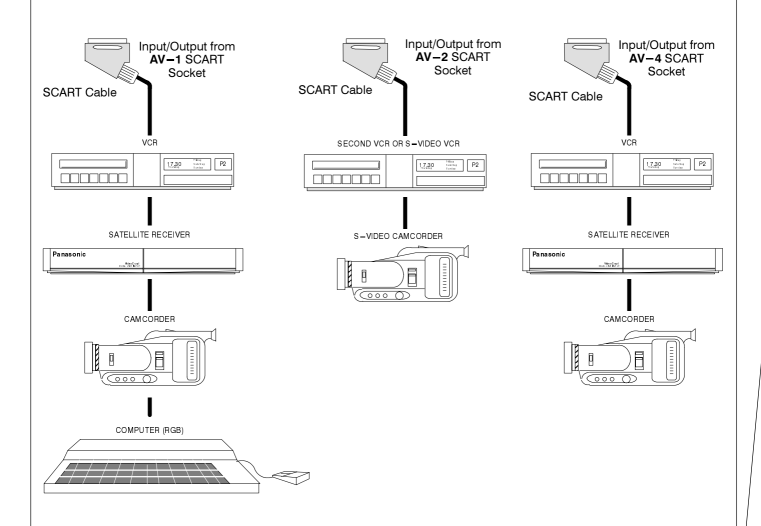






# Rear AV1/AV2 (S)/AV4 21 Pin SCART and RCA Audio Out Terminals





# NOTES:

Ancillary equipment and cables shown are not supplied with this TV set.

Do not connect a computer with TTL output (5V) to this set.

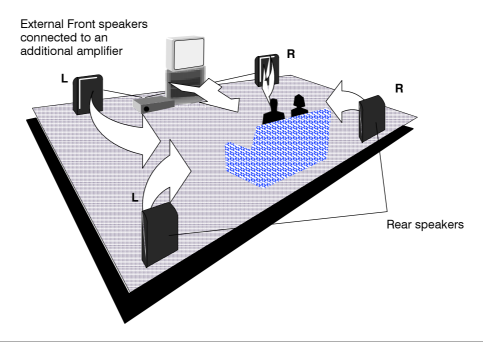
The AV2 21 pin terminal can also be used as an Output to Audio / Video Equipment (refer to page 12 for details).

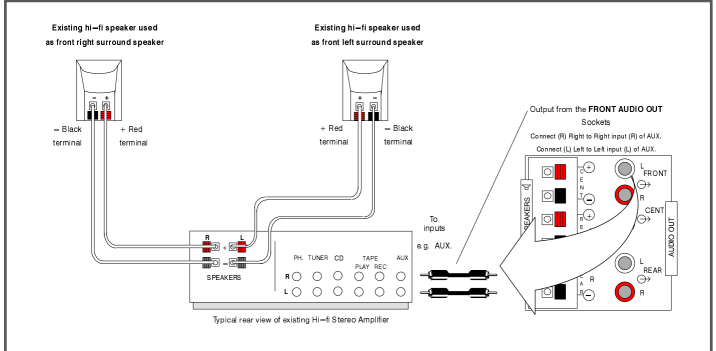
# Audio out using external amplifiers and speakers

The **Audio Out** sockets on the rear of the TV allow you to create your own custom sound output system using additional external amplifiers and speakers. You may decide, for example, to use an external amplifier and speakers for the Front surround output.

Utilising an existing stereo hi—fi system comprising one amplifier, connected to the FRONT DOLBY SURROUND OUT sockets and two speakers to allow separate front left and right channels.

The internal speaker can be switched off in the Surround menu.





Symp	toms	
Picture	Sound	- Checks
Snowy Picture	Noisy Sound	Aerial location, direction or connection
Multiple Images	Normal Sound	Aerial location, direction or connection
Interference	Noisy Sound	Electrical appliances Cars / Motorcycles Fluorescent lights Switch on P-NR in Setup menu to reduce picture noise
Normal Picture	No Sound	Volume level Sound mute switched on
No Picture	No Sound	TV set to AV mode Not plugged into A.C. outlet Not switched on Picture / Sound controls set at minimum levels Check if in standby mode
No Colour	Normal Sound	Colour controls set at minimum levels
Poor or Distorted Picture	Weak or No Sound	Retune Channel(s)
Coloured Patches	Normal Sound	Magnetic Interference from unshielded equipment  Receiver moved while switched ON, switch TV off for 30 minutes.
Normal Picture	Weak or distorted sound	Sound reception may have deteriorated. Switch MPX setting (Sound menu) to Mono until reception improves.

# FOR YOUR GUIDANCE

#### ■ Service

Before requesting service, please refer to the trouble—shooting guide on previous page to determine the symptoms. To obtain service please contact your local Panasonic dealer quoting the model number and serial number (both are located at the rear of the TV).

# ■ TV Games / Home Computers

Extended use of TV games or home computers with any television set can cause a permanent 'shadow' on the screen. This type of irreversible picture tube damage, can be limited by observing the following points:

- Reduce the brightness and contrast levels to a minimum viewing level.
- Do not operate the television set for a continuous period of time while using TV games or home computers.
- This type of picture tube damage, is not an operating defect, and as such is not covered by the Panasonic warranty.

#### ■ Sleep Feature

If the set is not switched off when the TV station stops transmitting , it will automatically go to standby mode after 30 minutes. This function will not operate when the TV is in AV mode.

#### ■ Last Position Memory

Certain functions have a last position memory, i.e. the setting at the time of switch—off will be the setting used when the receiver is switched on again:—

Programme Tint (M.NTSC / NTSC only)

OSD language Contrast
AV Position Sharpness
Volume Aspect
MPX Standby
Bass Colour
Treble Brightness

Balance Headphone volume
AV2 OUT selection Colour system
Status Flicker reduction
Speaker level setting Artificial Intelligence (AI)

Speaker level setting Artificial Intelliger Surround mode P–NR

Speaker Distance Speaker level

# **SPECIFICATIONS**

	TX-W32D3DP	
Power Source	220 – 240V 50Hz A.C.	
Power consumption	197W	
Standby consumption	1W	
Picture Tube	76cm visible diagonal	
Audio Output (Music)	Front Left / Right 20W x 2, Centre 20W, Surround 15W x 2, Subwoofer 26W	
Dimensions W D	555mm 862mm 553mm	
Weight (Kg)	52	
Receiving Systems/ Band name	PAL B, G, H, I, PAL-60, SECAM B, G, SECAM L/L'  VHF E2 - E12 VHF H1 - H2 (ITALY)  VHF A - H (ITALY)  UHF E21 - E69  CATV (S01 - S05) CATV S1 - S10 (M1 - M10)  CATV S11 - S20 (U1 - U10) CATV S21 - S41 (Hyperband)  PAL D,K, SECAM D,K  VHF R1 - R2 VHF R3 - R5  VHF R6 - R12 UHF E21 - E69  M.NTSC Playback from NTSC 4.43 MHz Videorecorders (VCR)  NTSC (AV input only) Playback from NTSC Videorecorders (VCR)	
Aerial – Rear		
Headphones – Front	3,5mm, 8Ω impedance	
AV – Rear	AV1 — 21 pin terminal — Audio / Video in / out, RGB in. AV2 — 21 pin terminal — Audio / Video in / out, S—Video in, Selectable output. AV4 — 21 pin terminal — Audio / Video in /out	
Dolby Surround Out - Rear	5 x Dolby Surround Out RCA External Speaker connections — 2 x Rear, 1 x Centre	
AV – Front	AV3 - S-Video in, 2 x RCA Audio in, 1 x RCA Video in	

Specifications are subject to change without notice. Weight and dimensions shown are approximate.

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