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For proper treatment, recovery and recycling, please take these products to designated collection points, where they will be accepted on a free of charge basis. Alternatively, in some countries you may be able to return your products to your local retailer upon the purchase of an equivalent new



Disposing of this product correctly will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate

waste handling. Please contact your local authority for further details of your nearest designated collection point. Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

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Sales and Support Information

Customer Care Centre

- For customers within the UK: 08705 357357
- For customers within the Republic of Ireland: 01 289 8333
- Visit our website for product information www.panasonic.co.uk
- E-mail: customer.care@panasonic.co.uk

Direct Sales at Panasonic UK

- · Order accessory and consumable items for your product with ease and confidence by phoning our Customer Care Centre Monday - Thursday 9:00am - 5:30pm, Friday 9:30am - 5:30pm (Excluding public holidays).
- Or go on line through our Internet Accessory ordering application at www.panasonic.co.uk.
- Most major credit and debit cards accepted.
- · All enquiries transactions and distribution facilities are provided directly by Panasonic UK Ltd.
- It couldn't be simpler!
- · Also available through our Internet is direct shopping for a wide range of finished products, take a browse on our website for further details.

Interested in purchasing an extended guarantee?

Please call 0870 240 6284 or visit www.panasonic.co.uk/guarantee.

Customer's Record

The model number and serial number of this product may be found on its rear panel. You should note this serial number in the space provided below and retain this book, plus your purchase receipt, as a permanent record of your purchase to aid in identification in the event of theft or loss, and for Warranty Service purposes.

Model Number	Serial Number
Model Number	Senai Number

Panasonic (U. K.) Ltd.

Willoughby Road, Bracknell, Berks RG12 8FP Web Site: http://www.panasonic-europe.com © 2006 Matsushita Electric Industrial Co., Ltd. All Rights Reserved.

Panasonic

Operating Instructions Plasma Television

> Model No. TH-37PX60B **TH-42PX60B**

















Please read these instructions before operating your set and retain them for future reference. The images shown in this manual are for illustrative purposes only.



ASPECT N SK

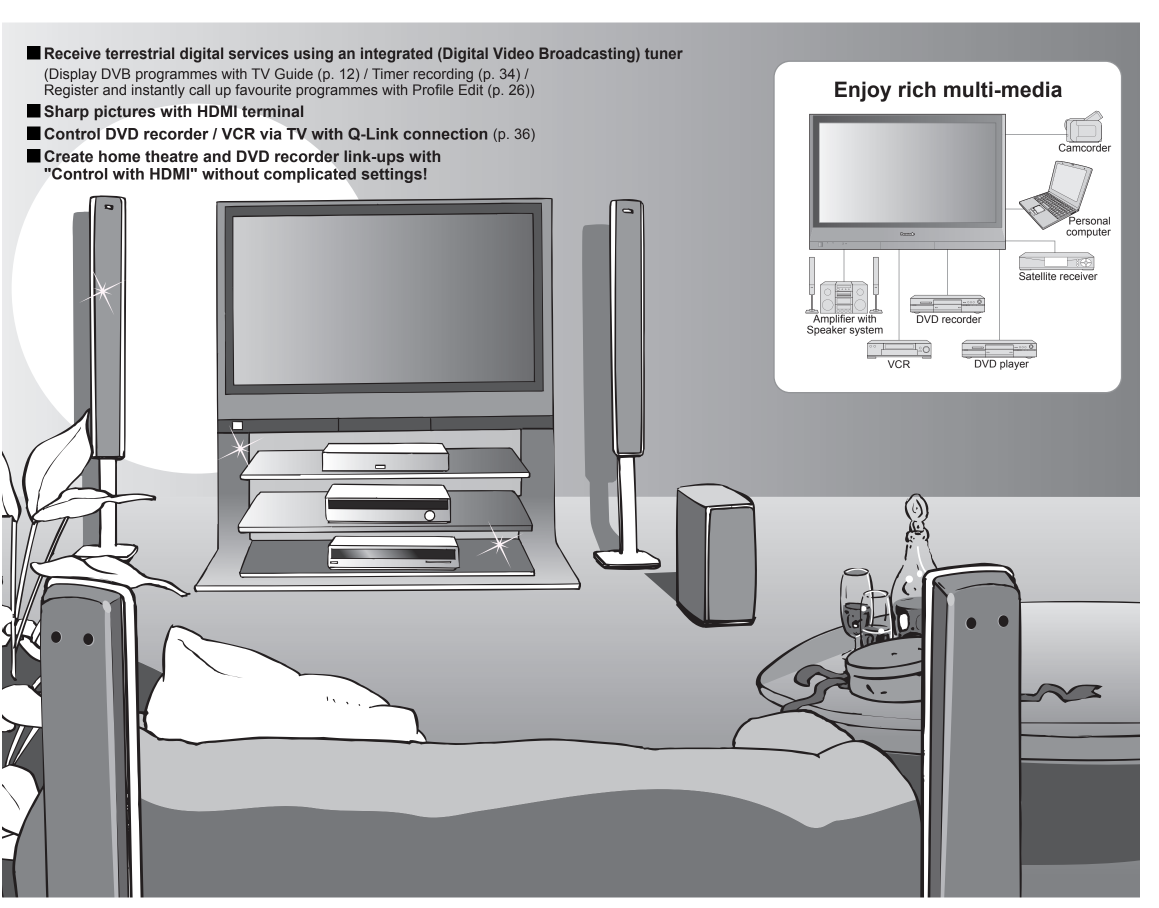
■ ||/|-| || -

Printed in Czech Republic

U.K. Standard

English

Turn your living room into a home theatre! Experience an amazing level of multi-media excitement



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Auto Setup

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Safety Precautions

Warning & Caution

Handling the mains plug

- Ensure that the mains plug is easily accessible at all times. The On/Off switch on this model does not fully disconnect the TV from the mains supply. Remove the mains plug from the wall socket when the TV set is not used for a prolonged period of time.
- Ensure the grounding pin on the mains plug is securely connected to prevent electrical shock.
- An apparatus with CLASS I construction shall be connected to a mains socket outlet with a protective earthing connection.

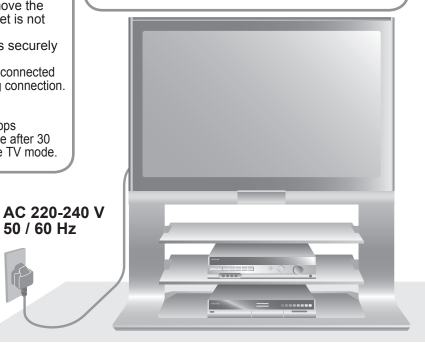
• If the set is not switched off when the TV station stops transmitting, it will automatically go to standby mode after 30 minutes. This function will operate only in Analogue TV mode.

Do not expose to direct sunlight and other sources of heat

• Avoid exposing the TV set to direct sunlight and other sources of heat. To prevent fire never place any type of candle or naked flame on top or near the TV set.

Power source

This TV set is designed to operate on 220-240V. 50 / 60 Hz AC.



IMPORTANT: THE MOULDED MAINS PLUG

FOR YOUR SAFETY, PLEASE READ THE FOLLOWING TEXT CAREFULLY.

This appliance is supplied with a moulded three pin mains plug for your safety and convenience. A 5 amp fuse is fitted in this mains plug. Shall the fuse need to be replaced, please ensure that the replacement fuse has a rating of 5 amps and that it is approved by ASTA or BSI to BS1362.

50 / 60 Hz

If the mains plug contains a removable fuse cover, you must ensure that it is refitted when the fuse is replaced. If you lose the fuse cover the mains plug must not be used until a replacement cover is obtained.

A replacement fuse cover may be purchased from your local Panasonic Dealer.

If the fitted moulded mains plug is unsuitable for the socket outlet in your home, then the fuse shall be removed and the mains plug cut off and disposed of safety. There is a danger of severe electrical shock if the cut off mains plug is inserted into any 13 amp socket.

If a new mains plug is to be fitted, please observe the wiring code as shown below. If in any doubt, please consult a qualified electrician.

WARNING: - THIS APPARATUS MUST BE EARTHED.

IMPORTANT: – The wires in this mains lead are coloured in accordance with the following code: – Green-and-Yellow: Earth Blue: Neutral Brown: Live

As the colours of the wire in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your mains plug, proceed as follows.

The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the mains plug which is marked with the letter E or by the Earth symbol \oplus or coloured GREEN or GREEN-AND-YELLOW.

The wire which is coloured BLUE must be connected to the terminal in the mains plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in the mains plug which is marked with the letter L or coloured RED.

How to replace the fuse.

Open the fuse compartment with a screwdriver and replace the fuse.

Do not remove the cover

Do not remove the rear cover as live parts are accessible when it is removed. There are no user serviceable parts inside.

Do not expose to rain or excessive moisture

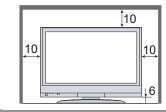
To prevent damage which might result in electric shock or fire, do not expose this TV set to rain or excessive moisture.

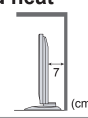
This TV must not be exposed to dripping or splashing water and objects filled with liquid. such as vases, must not be placed on top of or above the TV.

Do not block the rear ventilation openings

Ventilation should not be impeded by covering the ventilation openings with items such as newspapers, tablecloths and curtains.

Allow sufficient space around the unit for radiated heat





Do not place the TV on sloped or unstable surfaces

• The TV may fall off or tip over.

Use only the dedicated stands / mounting equipment

Using an unauthorized stand or other fixtures may make the unit shaky, risking injury. Be sure to ask your local Panasonic dealer to perform setup.

• Use optional stands / mounts (p. 6).

Cabinet and display panel care

Remove the mains plug from the wall socket. The cabinet and display panel 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.

Notes

Do not display a still picture for a long time

This causes the image to remain on the plasma screen ("after-image").

This is not considered a malfunction and is not covered by the warranty.

Typical still images

- Channel number and other logos
- Image displayed in 4:3 mode
- Video game
- Computer image



To prevent after-image, the screen saver is automatically activated after a few minutes if no signals are sent or no operations are performed. (p. 44)

Keep the unit away from these equipment

- Electronic equipment In particular, do not place video equipment near the unit (electromagnetic interference may distort images / sound).
- Equipment with an infrared sensor This TV also emits infrared rays (this may affect operation of other equipment).

Maintenance

First, remove the mains plug from the socket outlet

Display panel

Daily care: Gently wipe the surface clean of dirt by using a soft cloth. Major contamination: Wipe the surface clean using a soft cloth dampened with clean water or water containing a small amount of neutral detergent. Then, using a soft dry cloth, evenly wipe the surface clean until it is dry.

(Caution)

- The surface of the display panel has been specially treated and may be easily damaged. Do not tap or scratch the surface with your fingernail or other hard object.
- Use care not to subject the surface to insect repellent. solvent, thinner, or other volatile substances (this may degrade surface quality).

Cabinet

Daily care: Wipe the surface clean using a soft dry cloth. Major contamination: Dampen a soft cloth with clean water or water containing a small amount of neutral detergent. Then, wring the cloth and wipe the surface clean with it. Finally, wipe the surface clean with a dry cloth.

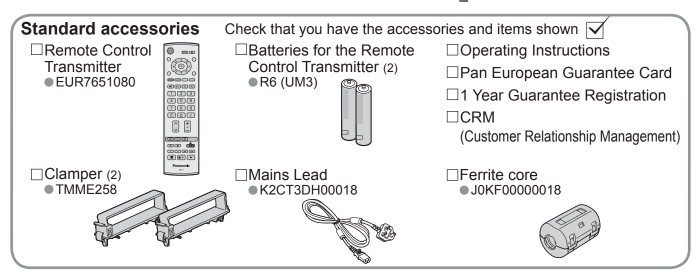
(Caution)

- Use care not to subject the TV unit's surfaces to detergent. (A liquid inside the TV unit could lead to product failure.)
- Use care not to subject surfaces to insect repellent. solvent, thinner, or other volatile substances (this may deteriorate the surface by peeling the paint).
- Do not allow the cabinet to make contact with a rubber or PVC substance for a long time.

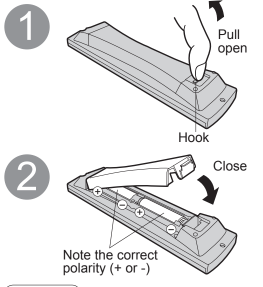
Mains plug

Wipe the mains plug with a dry cloth at regular intervals. (Moisture and dust may lead to fire or electrical shock.)

Accessories/Options



Installing remote's batteries

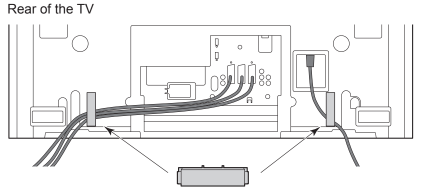


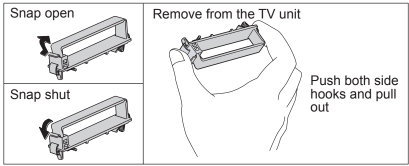
Caution

- Incorrect installation may cause battery leakage and corrosion, resulting in damage to the remote control unit.
 Do not mix old and new batteries.
- Do not mix different battery types (such as alkaline and manganese batteries).
 Do not use rechargeable (Ni-Cd)
- batteries.

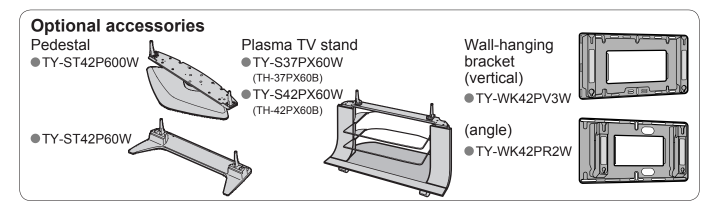
 Do not burn or breakup batteries.

Attaching the cable clampers

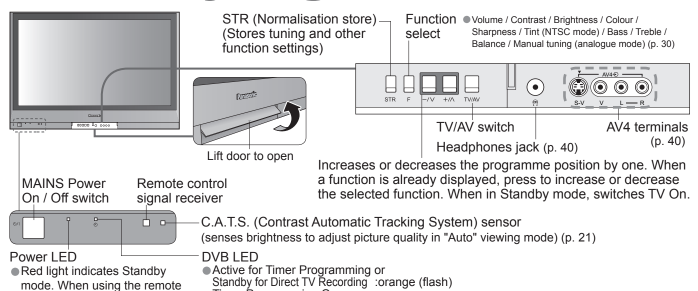


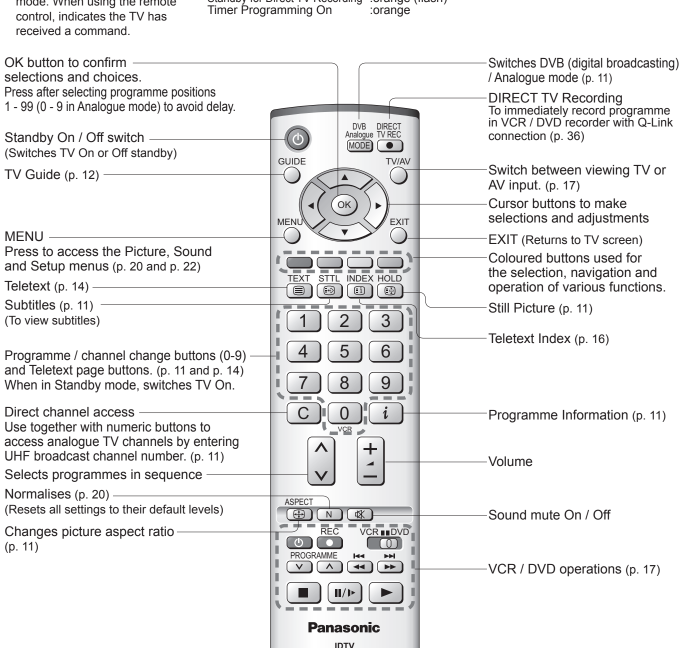


- Do not bundle the RF cable and mains lead together (could cause distorted image).
- Fix cables with clampers as necessary.
- When using the optional accessory, follow the option's assembly manual to fix cables.



Identifying Controls





Basic Connection

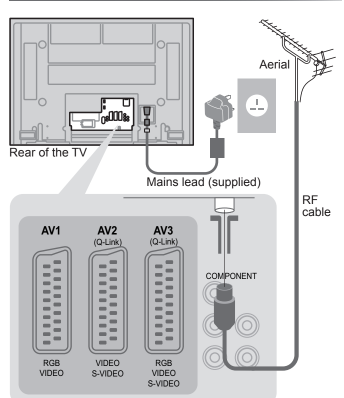
External equipment and cables shown are not supplied with this TV.

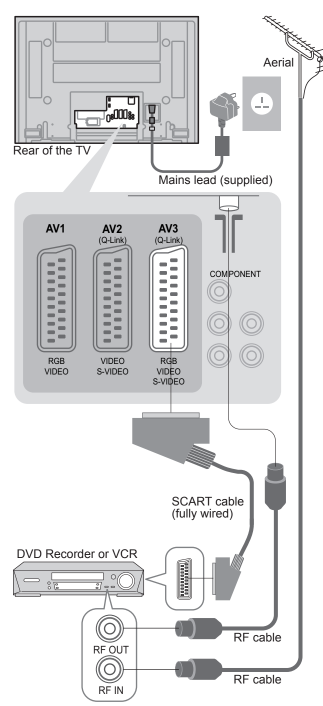
Please ensure that the TV is disconnected from the mains socket before attaching or disconnecting any leads.

Ex. 1 Connecting aerial (TV only)

Connecting DVD Recorder (VCR)

(TV, DVD Recorder and VCR)





Note

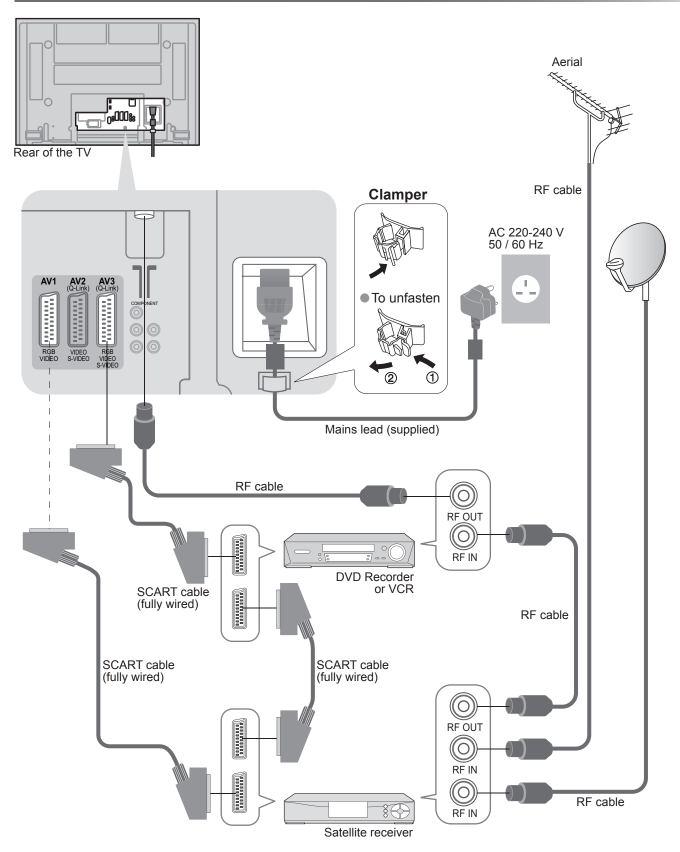
- Connect to AV3 for a DVD Recorder / VCR supporting Q-Link (p. 36).
- Connect to AV1 for a Satellite receiver.
- If connecting the TV and Satellite receiver with SCART cable, you can watch satellite broadcast by RGB input signal.
- SCART: 21 pin connection used for video, audio and switching signals (Also known as Euro SCART and Peritel)
- RF: Radio Frequency Signal received from terrestrial aerial.
- RGB / S-Video / Video:

Choose between these three video formats depending on personal preference and equipment requirement.

(RGB - Red, Green and Blue)

VCR: Video Cassette Recorder

Connecting DVD Recorder (VCR) and Satellite receiver (TV, DVD Recorder, VCR and satellite)



Auto Setup

Search and store TV channels automatically.

These steps are not necessary if the setup has been completed your local dealer.







Note

Using the

On Scree

Displays

- If tuning and downloading Setup" (p. 31).
- Standby mode last time, the TV will be in Standby mode when you turn the TV On with MAINS power On / Off switch.

Plug the TV into mains socket and switch On

(Takes a few seconds to be displayed)





■ When inputting owner ID

Usable characters and numbers

■ When inputting owner ID later

EXIT

- You can now use the remote control to turn On the unit or turn the unit to standby mode. (Power LED: On)
- Auto Setup will start to search for TV channels and store them.
- The sorted programme order depends upon the TV signal, the broadcasting system and reception conditions.
- If a compatible recording equipment with Q-Link or similar technologies (p. 36) is connected, analogue channel information is automatically downloaded to the equipment.

Following the on-screen operation guide, enter your own choice of PIN number, name, etc.

- For detailed procedures → "Owner ID" (p. 33)
- Make a note of the PIN number in case you forget it.
- If you input the ID later → "Owner ID" (p. 33)

- data have failed, perform "Auto
- If you turned the TV Off during

Auto Setup is now complete and your TV is ready for viewing.



- To check programme list at-a-glance
- → TV Guide (DVB) (p. 12)
- → Programme Guide (Analogue) (p. 13)
- To edit analogue channels
- → "Programme edit" (p. 31)

Many features available on this TV can be accessed via the On Screen Display menu.

■ How to use remote control

used to open the main menus and to return to the previous menu



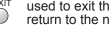
used to move the cursor and select menus



used to access menus, adjust levels or to select from a range of options



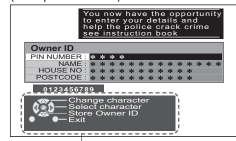
used to store settings after adjustments have been made or options have been



used to exit the menu system and return to the normal viewing screen

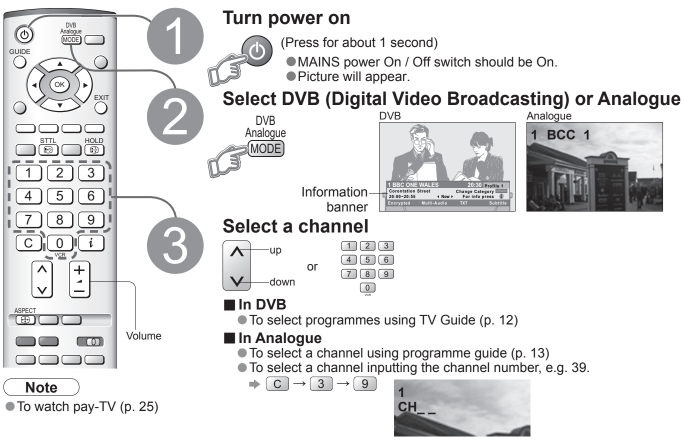
■ ON SCREEN HELP Instructions box

(example: Owner ID)

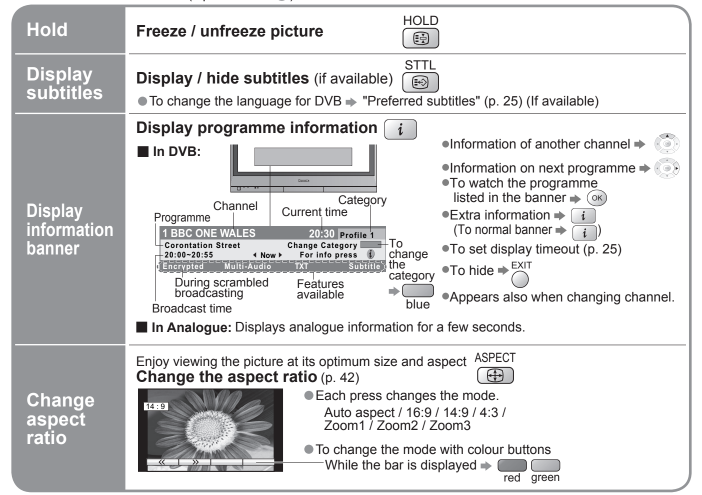


On-screen operation guide will help you.

Watching TV



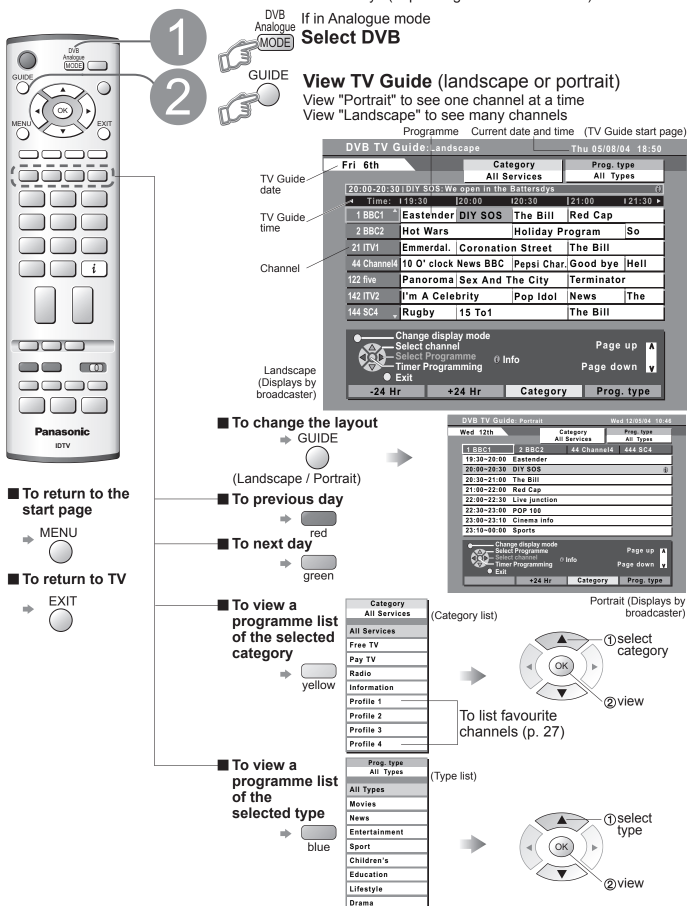
■ Other useful functions (Operate after ③)



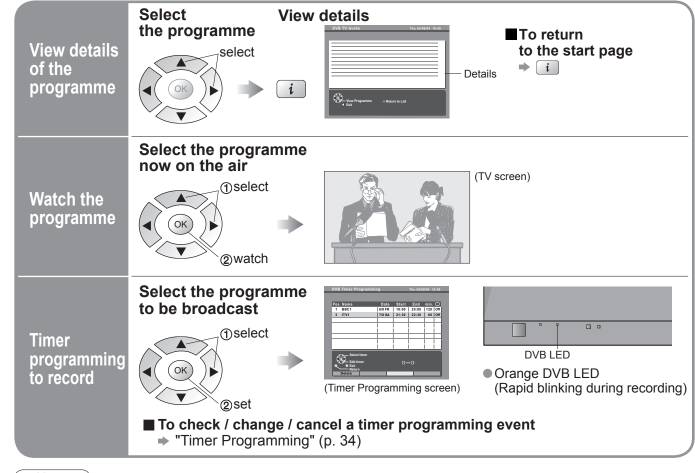
(Analogue mode)

Using TV Guide (DVB mode)

TV Guide—Electronic Programme Guide (EPG) provides an on-screen listing of programmes currently broadcast and future broadcasts over the next seven days (depending on the broadcaster).



■ Other useful functions (Operate after ②)



Note

- When this TV unit is turned on for the first time, or the unit is switched off for more than a week, it may take some time before the TV Guide is completely shown.
- When recording programmes, you must make the proper settings on the external recording equipment connected to the unit. If a compatible recording equipment with Q-Link or similar technologies is connected to the unit (p. 8) and the "Q-Link" settings (p. 23) are completed, no setting of the equipment is required.
- Also read the manual of the recording equipment.

In Analogue – Analogue Programme Guide (Analogue mode)

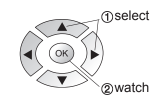
The Analogue Programme Guide shows channel list only. (No programme info in Analogue mode)

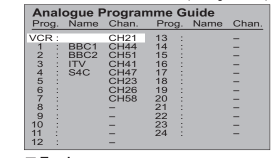
① If in DVB mode
Select Analogue

DVB
Analogue
MODE

② View a channel list

Select the channel and watch





■ To change pages



Viewing Teletext

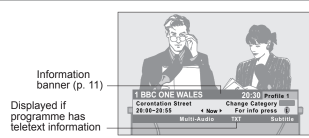
You can enjoy news, weather forecasts and subtitles, etc. (depending on the broadcaster)

DVB (digital broadcasting) mode

DVB teletext services

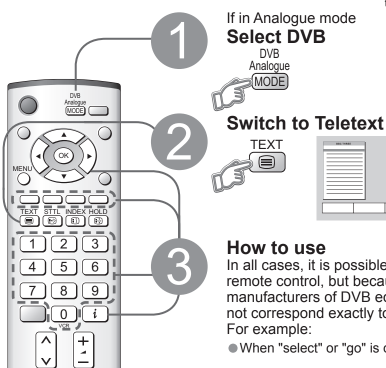
DVB teletext services differ greatly from analogue teletext. When you switch to a DVB teletext service, the images you see can contain graphics and text, laid out and controlled in a manner decided by the broadcaster.

You can check if the programme has teletext information.



If cannot be switched to Teletext.

set Subtitles OFF. (p. 11)



How to use

DVB Analogue

MODE

In all cases, it is possible to navigate the pages using buttons on the remote control, but because the commands available must apply to all manufacturers of DVB equipment, some on screen commands may not correspond exactly to the remote control buttons. For example:

17:51 28 Feb

When "select" or "go" is displayed ⇒ OK



• When the key words are displayed on colour bar ⇒



When "i" is displayed ⇒ i (information)

■ To return to TV

V

channel

■ To change the

Note

- As soon as you switch to a DVB channel with links to a teletext service, software is downloaded in the background to enable the teletext function. This means that when switching to a DVB channel, you should wait for approximately 5 seconds before pressing the TEXT button - this will allow the software to download. If you press the TEXT button before download is complete, there will be a short delay before the text screen is displayed.
- While navigating DVB teletext, you will find there is a short delay when moving between pages while the page downloads. There is often a prompt shown somewhere on the page (for example "Loading") to let you know that this is happening.

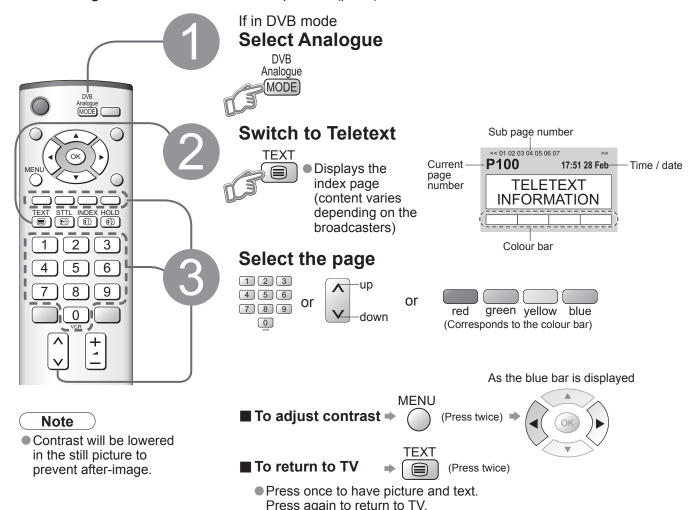
Analogue mode

What is FASTEXT mode (default)?

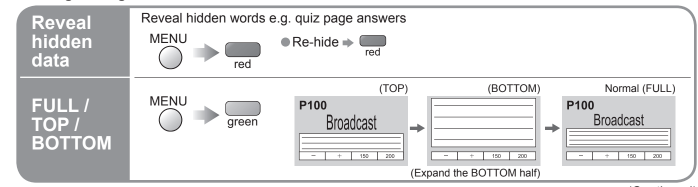
In FASTEXT mode, four differently coloured subjects are situated at the bottom of the display. To access more information about one of these subjects, press the appropriately coloured button. This facility enables fast access to information on the subjects shown.

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. ("Store Frequently viewed pages", p. 16)

■ To change mode → "Teletext" in Setup menu (p. 23)







(Continued)

Viewing Teletext (Continued) Analogue mode ■ Using Analogue teletext (Continued) If you wish to hold the current page without updating Stop automatic updating **HOLD** HOLD ■ To resume → HOLL Return to the main index page **INDEX** FASTEXT mode only i View subtitles by pressing STTL button Subtitles Factory setting is "P888" (subtitle service) on blue button. Watch TV and Teletext in two windows at once View in Operations can be made only in Teletext screen. **TEXT** multi window _ T\/ Store frequently viewed pages (List mode only) (only on first 25 channels on Programme Guide) in the colour bar If you wish to use As page is Subtitles, do not press **Broadcast** displayed Corresponding and change number on Store hold blue button. frequently 101 200 400 888 viewed ■ To change stored pages The number changes to white. pages Enter new page number 1 2 3 Colour button you 4 5 6 want to change 7 8 9 0 View sub page (Only when teletext is more than one page)

Appears at top of the

View sub page

■ To view specific sub page

Enter the 4-digit number example: P6 0 0 0 6

The number of sub pages varies depending on the broadcasters (up to 79 pages). It may take some time for searching, during which time you can watch TV.

View the TV picture while searching for a teletext page

Teletext automatically updates itself when new information becomes available. Changes to TV screen temporarily

Watch TV while waiting for update

updating is completed

View the

updated

page

(You cannot change the channel.)

The news page provides a function that indicates arrival of latest news ("News Flash").

Watching VCR, DVD and Satellites

The Remote Control is capable of operating some functions of selected Panasonic VCRs and DVD (Digital Versatile Disc) equipment.

Connect the Satellite receiver and you can watch satellite broadcasts.

To connect the equipment (p. 8)

PROGRAMME ***

Panasonic

■ To return to TV

TV/AV

Turn the TV on

- When connecting with SCART as example 2 or 3 (p. 8 and p. 9)
- → Receives input signals automatically when playback starts or satellite receiver is switched on
- Input signals are automatically identified by the SCART (pin 8) terminal.
- This function will be available for HDMI connection too (p. 37).
- If input mode is not switched automatically
- Perform 2 and 3
- Dependant on DVD/VCR setup

Select the external input



(AV mode screen)

AV1	Screen displa	ay							
	Terminal	AV1	AV2	AV3	AV4	Compo- nent	PC	HDMI1	HDM
AV1 AV2/S AV3/S Next>	Manual input selection	AV1	AV2 AV2S (S-video input)	AV3 AV3S (S-video input)	AV4 AV4S (S-video input)	Compo- nent	РС	HDMI1	HDM
AVI AVZIO AVJIO NEAIS	Auto input selection	EC1/RGB AV1/RGB (RGB input)	EC2	EC3/RGB AV3/RGB (RGB input)	_	_	-	EC/ HDMI1	HDM

Select the connector

connected to the equipment

Displays the selected connector AV2 HDMI1 blue red AV1 AV2/S AV3/S Next> <Back AV4/S C/PC HDMI1/2 green yellow blue red areen yellow

AV1 AV2/ AV3/ S-video S-video ● example: AV1 ⇒

PC HDMI2 S-video PC → blue → yellow (twice)

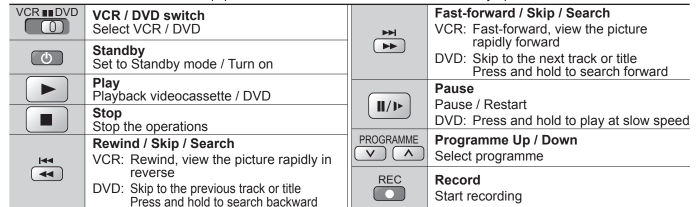
AV4/ Component/ HDMI1/

■ When colour bar disappears
⇒ Press any coloured buttons

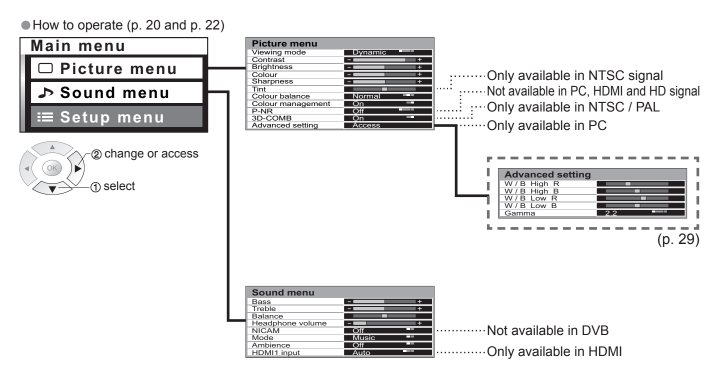
You can also select the connector using the TV/AV button on the front panel of the TV. Press the button repeatedly until you reach the connector to view.

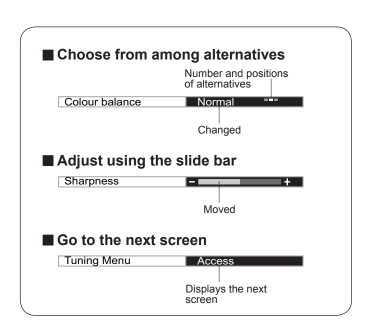
- If the external equipment has an aspect adjustment function, set to "16:9". • For details, see the manual of the equipment or ask your local dealer.
- HDMI (p. 37)

Some Panasonic VCR and DVD equipment connected to the TV unit can be directly operated with the remote control.

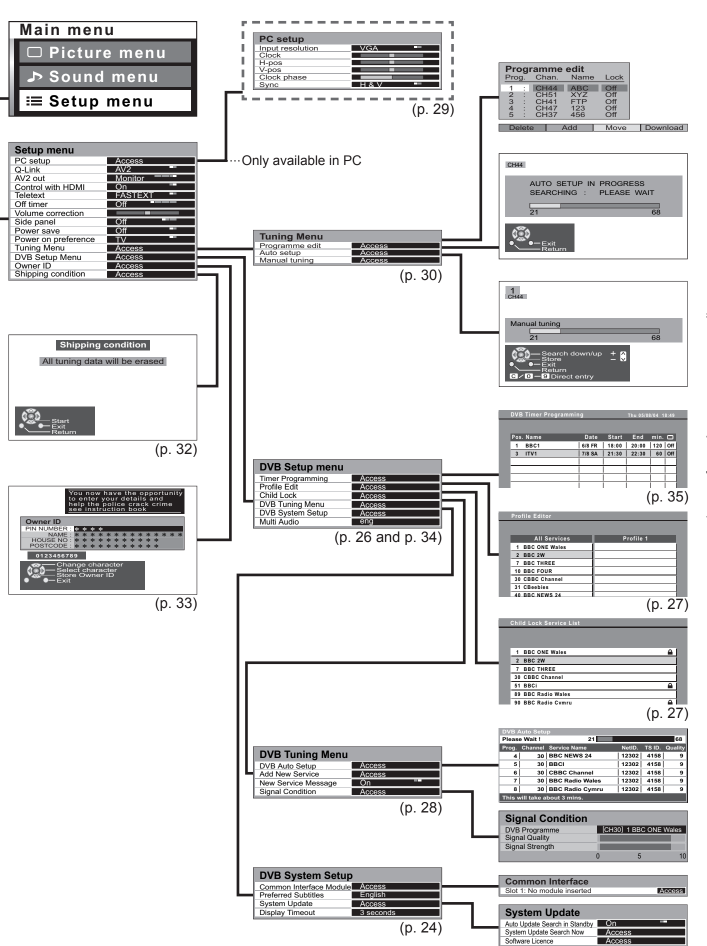


How to Use Menu Functions



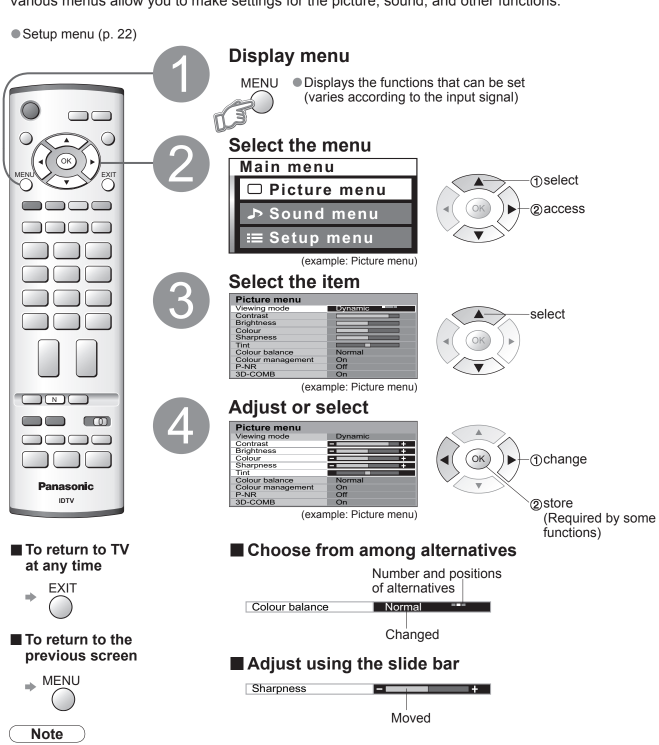


NTSC (National Television System Committee): One of television signal used in USA, etc. HD signal: High-definition signal



How to Use Menu Functions

Various menus allow you to make settings for the picture, sound, and other functions.



■ To reset the setting

- Resets each Viewing mode (Dynamic / Normal / Cinema) to the default
- P-NR in Picture menu is reset to off.
- Aspect mode is also reset to Auto aspect.

■ Menu list

Menu		Item	Adjustments / Configurations (alternatives)
		Viewing mode	Selects four different screen settings (Dynamic / Normal / Cinema / Auto) In each Viewing mode setting, Contrast, Brightness, Colour, Sharpness, Tint (in NTSC only), Colour balance, Colour management and 3D-COMB can be adjusted and stored to suit your particular viewing requirement (e.g., you may require different settings for viewing sports, films, news etc.) Changes to any settings in a viewing mode will affect all signal sources: RF, AV1, AV2, AV3, AV4, Component, PC and HDMI Changes will be stored automatically. By analysing and processing the incoming picture, all four modes feature automatic enhancement
Picture menu	Þ	Contrast Brightness Colour Sharpness	Increases or decreases the levels of these options according to your personal preference
	Adjust I	Tint	With an NTSC signal source connected to the TV, the picture hue can be adjusted to suit your taste
me	by ea	Colour balance	Allows you to set the overall colour tone of the picture (Cool / Normal / Warm)
nu	ch vi	Colour management	Automatically adjusts colours to vivid ones (Off / On)
	each viewing mode	P-NR	Picture Noise Reduction Automatically reduces unwanted picture noise (Off / Min / Mid / Max) Not valid on PC and HD signal
	ode	3D-COMB	Occasionally, whilst viewing still or slow moving pictures, colour patterning may be seer Set to On to display sharper and more accurate colours (Off / On) For PAL or NTSC signal reception only Not valid on RGB, S-Video, components, PC and HDMI Analogue mode only
	Ва	ass	Increases or decreases level to enhance or minimise lower, deeper sound output
	Tr	eble	Increases or decreases level to enhance or minimise sharper, higher sound output
	Balance Headphone volume		Adjusts volume level of right and left speakers
40			Adjusts the volume of the headphones
Sound menu	NI	CAM	NICAM (Near Instantaneous Companded Audio Multiplex) A format for digital sound over television Reproduces stereo sound (Off / On) Off if reception is poor (FM monaural sound) Analogue mode only
mei	M	ode	Sound quality can be improved when watching music scene or drama (Music / Speech
n	Ar	mbience	Provides a dynamic enhancer to simulate improved spatial effects (Off / On)
	н	OMI1 input	Select to fit the input signal (Auto / Digital / Analogue) (p. 37) Auto : Automatic detection of digital or analogue sound source Digital : HDMI cable connection Analogue: HDMI-DVI adapter cable connection HDMI input mode only HDMI2 terminal is for digital signal only No setting for HDMI2 available

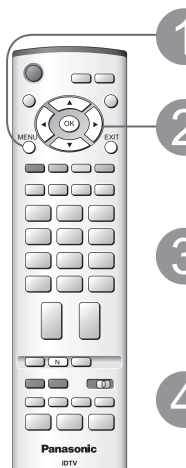
[•] A different menu will be displayed while PC is used. (p. 29)

To initialize all settings → "Shipping condition" (p. 32).

[•] In AV mode, the Sound menu gives a reduced number of options.

How to Use Menu Functions

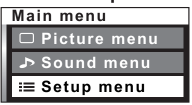
Picture menu, Sound menu (p. 20)

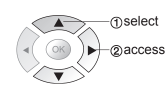


Display menu

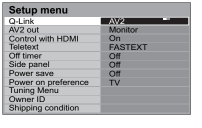
MENU Displays the functions that can be set (varies according to the input signal)

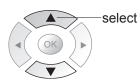
Select "Setup menu"





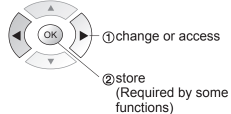
Select the item







Adjust or select



■ To return to TV at any time



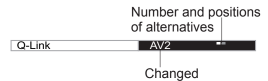
■ To return to the previous screen



Note

- To initialize all settings
- → "Shipping condition" (p. 32).

■ Choose from among alternatives



■ Go to the next screen

Tuning Menu	Access
	Displays the next
	screen

■ Menu list

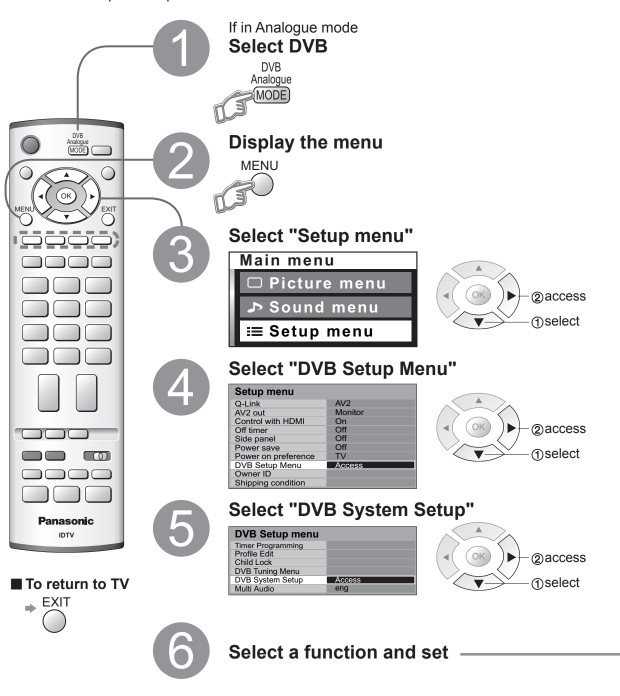
Menu		Item	Adjustments / Configurations (alternatives)		
	Q-	Link	Selects which AV terminal is to be used for data communication between this TV and a compatible recording equipment (AV2 / AV3) (p. 36)		
	AV	/2/AV3 out	Chooses the signal to be transmitted from the TV to Q-Link (Analogue / DVB / AV1 / AV2 / AV3 / AV4 / Monitor) Monitor: Image displayed on screen Component signals cannot be outputted		
	Co	ontrol with HDMI	Control with HDMI function (Off / On) (p. 38)		
	Te	letext	Analogue teletext display mode (FASTEXT / List) (p. 14)		
	Of	f timer	Sets the time the unit automatically turns Off. (Off / 15 / 30 / 45 / 60 / 75 / 90) (minutes)		
	Vo	lume correction	Adjusts volume for AV, PC and HDMI mode		
	Side panel		Increases the brightness of the side panel (Off / Low / Mid / High) The recommended setting is "High" to prevent panel "after-image"		
S	Power save		Reduces brightness of picture to economise on power consumption (Off / On)		
Setup menu	Po	wer on preference	Set to "TV" to view picture from TV tuner. Set to "AV" to view input from an external equipment connected to a SCART terminal, e.g. satellite receiver (TV / AV) The external equipment must be switched on and sending a control signal for automatic switching at power on to occur		
	Tuning Menu		Edits or sets channels (Analogue) (p. 30)		
	Timer Programming		Records future programmes (p. 34)		
	D	Profile Edit	Creates list of favourite programmes (p. 27)		
	DVB Se	Child Lock	Locks a DVB programme channel to prevent access to it (p. 27)		
	Setup Menu	DVB Tuning Menu	Auto Setup, Add New Service, New Service Message, Signal Condition (p. 28)		
	enu	DVB System Setup	Common Interface Module, Preferred Subtitles, System Update, Display Timeout (p. 24)		
	-	Multi Audio	Chooses the sub voice for watching DVB (Alternatives vary depending on the broadcaster)		
	Ov	vner ID	Inputs the owner ID (p. 33)		
	Sh	ipping condition	Resets all settings, for example, when moving (p. 32)		

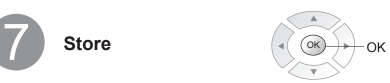
[•] A different menu will be displayed while PC is used. (p. 29)

[•] In AV mode, the Setup menu gives a reduced number of options.

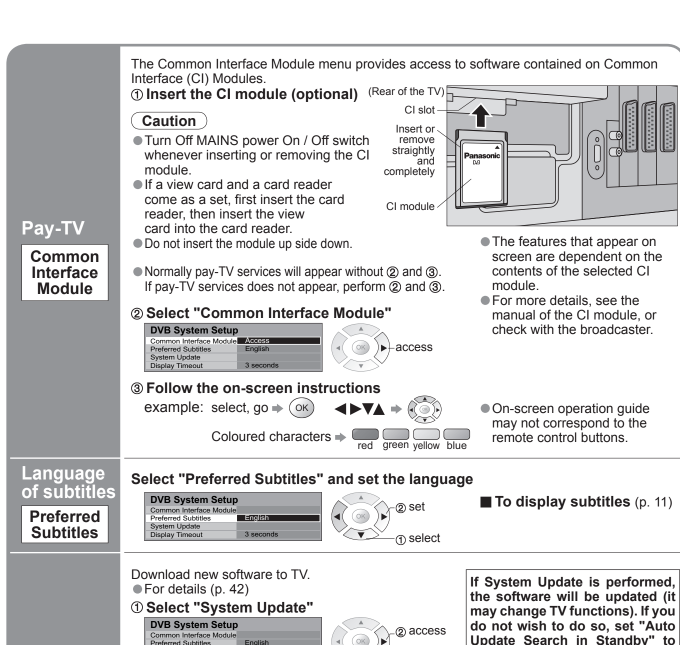
DVB Settings (DVB mode)

The "DVB Setup Menu" provides access to various advanced features.





● If you exit after ⑥, the setting is not stored after turning off the unit.



Update unit's software system

Update

System

Update Search in Standby" to Off.

② Select "Auto Update Search in Standby" and then select "On" or "Off"



Set how long the information banner (p. 11) stays on screen

On: Automatically performs a search in standby and downloads an update, if any

■ To update immediately

⇒ Select "System Update Search Now" ⇒ Searches for an update (for several min.) and displays a corresponding message if any ⇒ (oκ) ⇒ Downloads (for about 20 min.)

■ To view software licence information ⇒ Select "Software Licence" ⇒ Display

<u>Information</u> display time

Select "Display Timeout" and set the time



• 0 (none displayed) to 10 sec. in 1-sec. increments

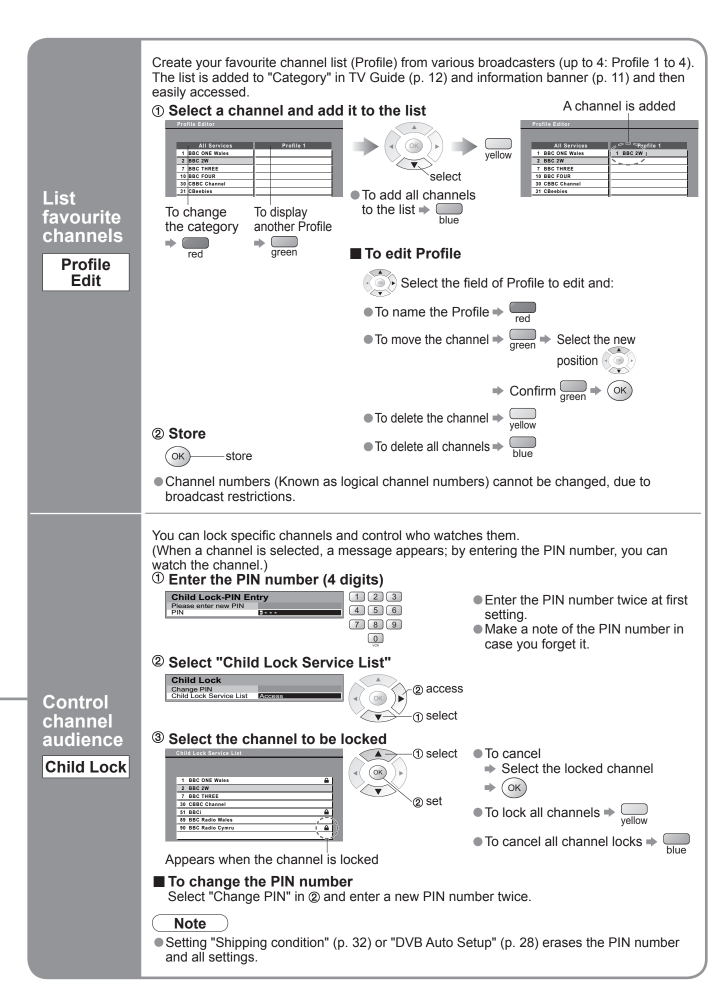
banner

Display Timeout

Profile Edit / Child Lock (DVB mode)

Your favourite channels can be listed, and control channel audience. If in Analogue mode **Select DVB** Analogue MODE Display the menu Select "Setup menu" Main menu 1 2 3 □ Picture menu 4 5 6 → Sound menu 7 8 9 **≡** Setup menu 0 Select "DVB Setup Menu" Setup menu Q-Link AV2 out Control with HDMI Off time ②access ①select Select "Profile Edit" or **Panasonic** "Child Lock" DVB Setup menu ②access ■ To return to TV

How to set

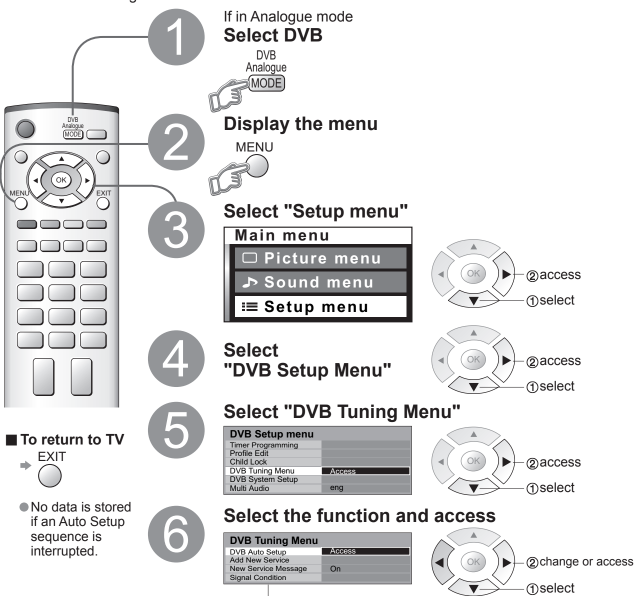


26

⇒ EXIT

DVB Tuning Menu (DVB mode)

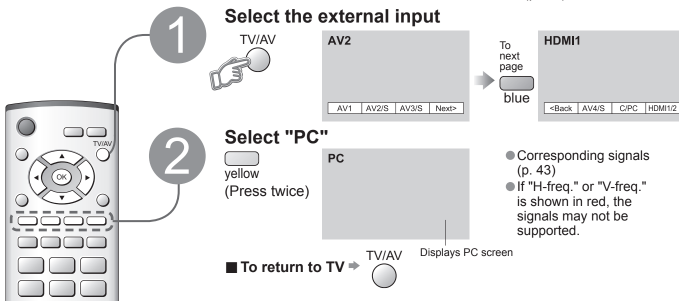
You can re-tune all TV channels when moving house or search for new services which may have recently started broadcasting.



Menu	Item	Adjustments / Configurations					
D	DVB Auto Setup	Automatically sets the DVB channels in the area. The current setting is erased. If a Child Lock PIN number (p. 27) has been set, it must be entered again.					
/B T	Add New Service	Adds a new DVB station. • A new station is added to the DVB channel list, when found. • The new station is added with the current settings saved as they are.					
Tuning I	New Service Message	Selects whether to give a notification message when a new DVB station is found. (On / Off) Selecting OK (Auto Setup) will delete current Profile and Childlock settings. New DVB Service Found! Press OK to start Auto Setup Press EXIT to Ignore. Warning! Selecting Auto Setup will delete current Profile and Childlock settings					
Menu	Signal Condition	Select a channel and check the DVB signal condition. Use for adjusting the direction of the aerial. Green bar → Good Red bar → Poor (Check the aerial) Signal Condition DVB Programme Signal Quality Signal Strength 0 5 10					

Displaying PC Screen on TV

The screen of the PC connected to the unit can be displayed on the TV. You can also listen to PC sound with the audio cable connected. To connect PC (p. 40)



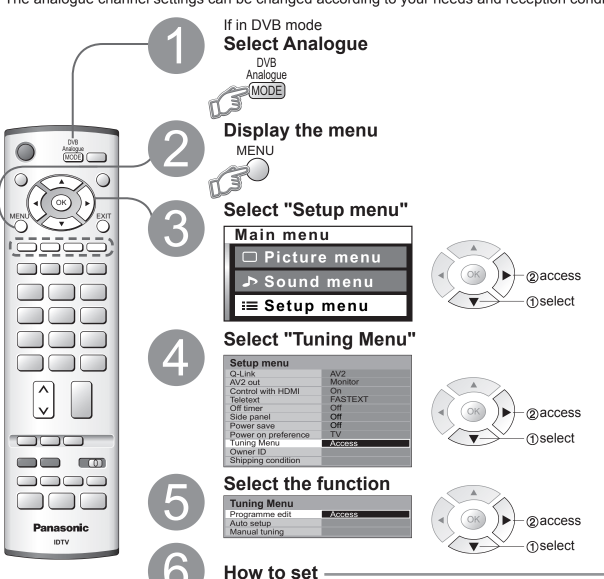
■ PC menu setting (changed as desired)

Menu	ľ	tem	Adjustment	s / Configuration	ons (options)
P	Viewing	mode, Contras	t, Brightness, Sharpness, Colour ba	lance (p. 21)	
Ct		W/B High R	White balance of bright red area		
ur.		W/B High B	White balance of bright blue area		① ① ① and ②
Ф П	Advanced setting	W/B Low R	White balance of dark red area		repeatedly adjusted
Picture menu	Setting	W/B Low B	White balance of dark blue area		②
nu		Gamma	(2.0 / 2.2 / 2.5 / S Curve)		
		Input resolution	Switches to a wide view VGA (640 x 480 dots), WVGA (XGA (1,024 x 768 dots), WXGA Options change depending on s	(1,366 x 768 dots)	
		Clock	Set to the minimum level if noise	occurs	
Setu	DC.	H-pos	Adjusts horizontal position		4
Setup menu	PC setup	V-pos	Adjusts vertical position	0	
_		Clock phase	Eliminates flicker and distortion Adjust after Clock adjustment	● Set to the	he minimum level if noise occurs
		Sync	Chooses another synchronous significant of H&V: by the horizontal and version G: by the green signal from	rtical signals from you	ır PC
	Volume	correction, Side	e panel, Power save (p. 23)		

Sound menu (p. 20)

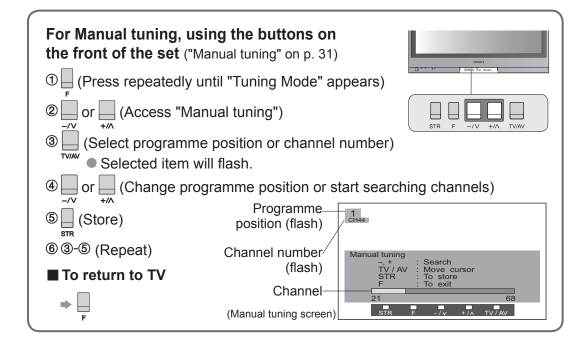
Editing and Setting Channels

The analogue channel settings can be changed according to your needs and reception conditions.

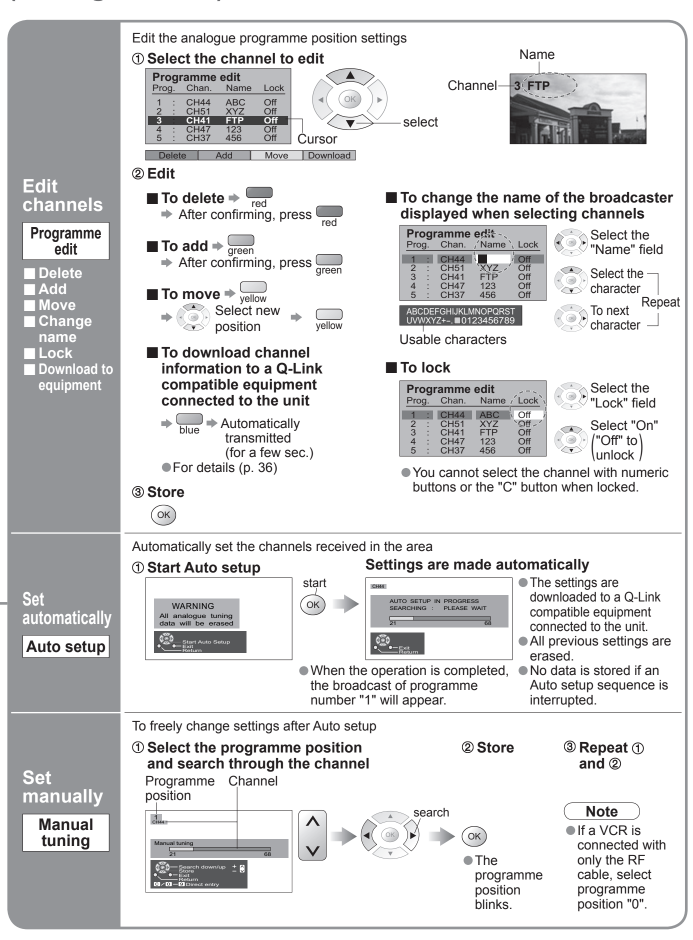


■ To return to TV

⇒ EXIT

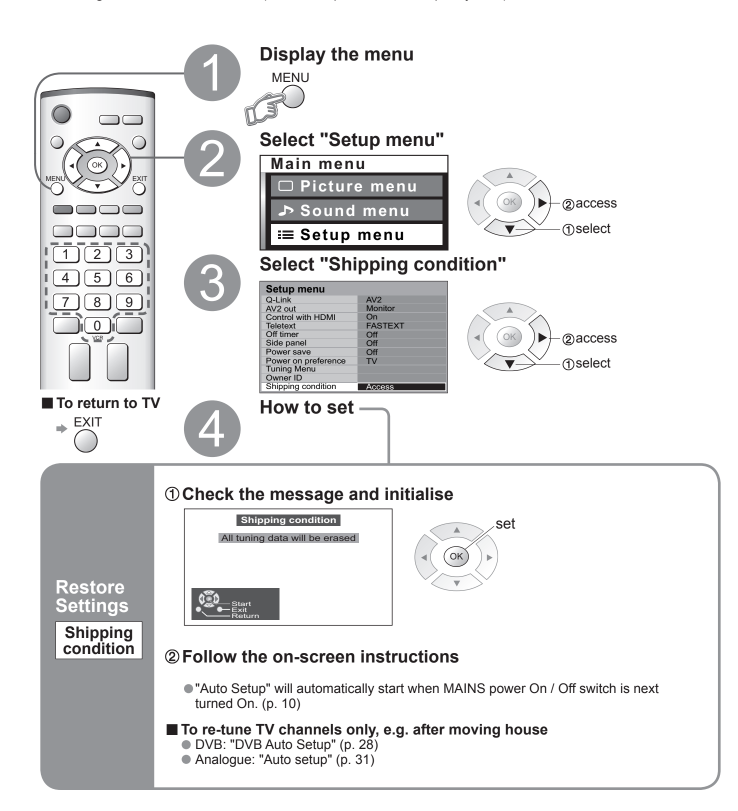


(Analogue mode)



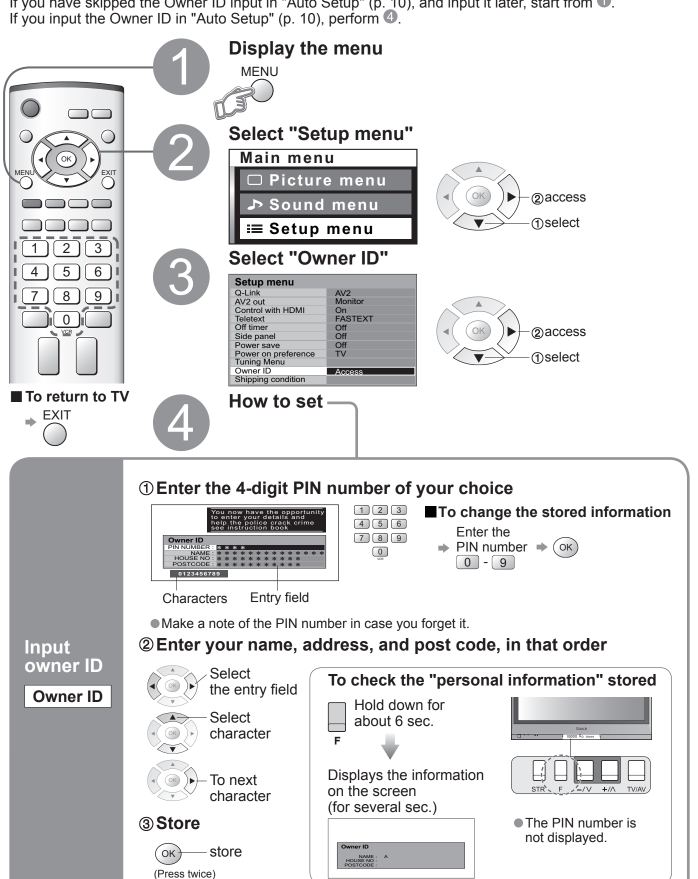
Restore Settings

Resets the TV to its original condition, i.e. no channels tuned in.
All settings other than "Owner ID" (channels, picture, sound quality, etc.) are reset.



Owner ID

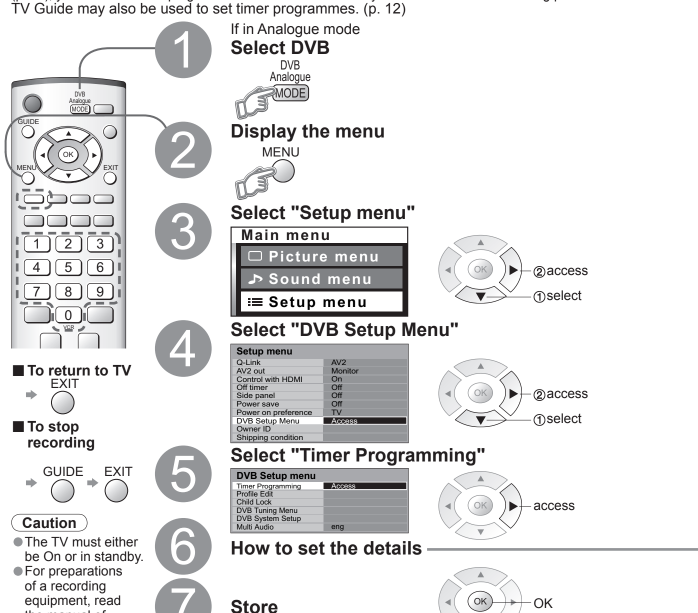
Entry of the security code (PIN number) and "personal information" (your name, address and post code). In the unfortunate event of theft it will help the Police to determine the owner. If you have skipped the Owner ID input in "Auto Setup" (p. 10), and input it later, start from 1. If you input the Owner ID in "Auto Setup" (p. 10), perform 4.



Recording Controls

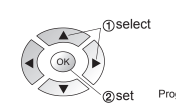
Timer Programming (DVB mode) from Menu

The Timer programming menu allows you to choose programmes that you wish to record. At the correct time, the DVB system will switch on and tune to the correct station (even if the TV is in Standby mode). If the recording equipment is compatible with Q-Link or similar technologies (p. 36) and connected to the TV's AV3 terminal using a SCART cable (p. 40), you do not need to programme the device – the DVB system will control the recording process.



TV Guide-Electronic Programme Guide (EPG)-Timer Recording

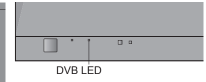
- ① Operate ① and ② in p. 12 (mode and Guide switches)
 - There are two styles of display for TV Guide (Landscape / Portrait)
- ② Select the programme to be broadcast



the manual of

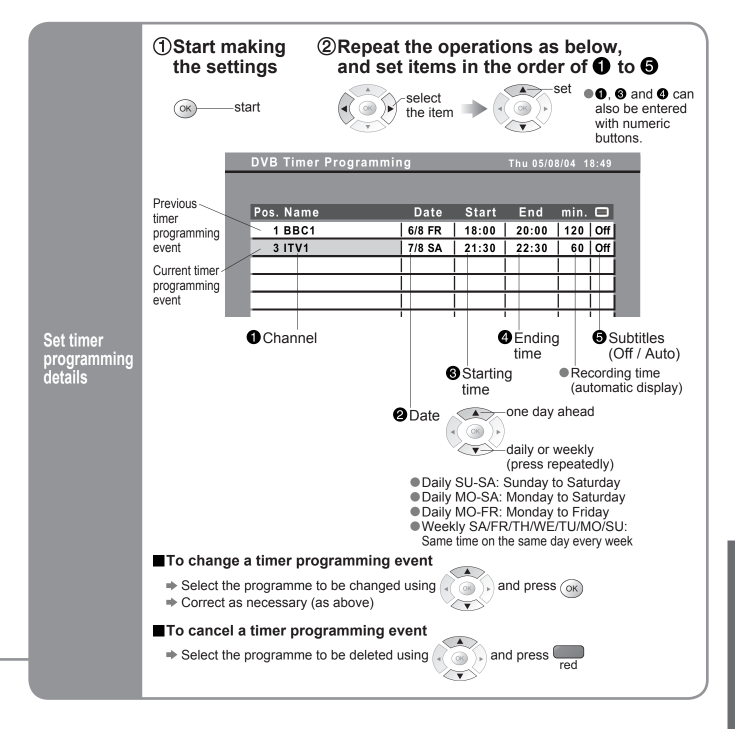
equipment.





 Orange DVB LED (Rapid blinking during recording)

■ To check / change / cancel a timer programming event ⇒ "Timer Programming" (p. 35)



■ Direct TV recording:

You can record the current programme to DVD Recorder or VCR immediately. (p. 36)

Note

- A message will appear if you try to programme a timer event which overlaps an already programmed event.
- 2 min. before the starting time: a reminder message appears.

the recording equipment to cancel recording.

- (To remove the message → OK button; To cancel the programming → EXIT button)

 10 sec. before the starting time: in DVB mode, the unit automatically selects the programmed channel.
- Cancelling the programming may not be valid immediately before the starting time. In this case, directly operate
- Please set the Starting time more than 2 minutes interval from the present time. If you want to record, use Direct TV recording (p. 36).

Caution)

- No other DVB channel can be selected during recording. However you can watch analogue channels.
- It may not be possible to record an encrypted programme (which is copy-protected).

Q-Link Functions

Q-Link connects the TV unit and VCR / DVD recorder, enables easy recording and playback.

Condition

- Use the VCR / DVD recorder with the following logos:
- "Q-Link", "NEXTVIEWLINK", "DATA LOGIC", "Easy Link", "Megalogic", or "SMARTLINK"
- Connect the equipment to this unit's AV2 or AV3 terminal via a "fully-wired" SCART cable. (p. 40)
- Q-Link terminal setup in Setup menu (Q-Link, AV2/AV3 out). (p. 23)

■ Download analogue channel settings

- Perform Auto setup. (p. 31)
- When first using this unit, see "Auto Setup". (p. 10)
- Perform download to the equipment. (p. 31)

■ Features available

Some recording equipments are not applicable. Read the manuals of the equipment.

Direct TV Recording: Recording the current programme in VCR / DVD recorder immediately. • When Direct TV Recording is performed, the recording equipment is automatically turned on if it is in Standby mode. • The recording equipment is recording from its own tuner. You can turn the TV off during recording (Analogue only). What you • If, during recording from an AV source, you turn the see is TV off or change input / programmes, the recording What you will be stopped. • When Direct TV Recording is performed while record watching DVB channel, the DVB programme position is locked and no other DVB channel can be selected. However you can watch analogue channels. ■ To change DVB channel, stop recording Information Recording information or if recording is not possible, a message is displayed. (Only when the programme number is "0" or "AV mode" for some equipment.) / Message Power When VCR or DVD recorder starts playback or direct navigator or function menu on link are activated, the TV is turned on and input mode is switched automatically so and Easy that you can view the content. (Only when TV is in Standby mode.) playback Power off When TV is set to Standby mode, the recording equipment is also automatically set to Standby. (Only when the videocassette or DVD is not active.) link

- "DATA LOGIC" (a trademark of Metz Corporation)
- "Easy Link" (a trademark of Philips Corporation) Read the manuals of the equipment too.
- "Megalogic" (a trademark of Grundig Corporation)
- "SMARTLINK" (a trademark of Sony Corporation)

HDMI Functions

HDMI connection

HDMI (high-definition multimedia interface) allows you to enjoy high-definition digital images and high-quality sound by connecting the TV unit and the equipment.

HDMI-compatible equipment (*1) with an HDMI or DVI output terminal, such as a set top box or a DVD player, can be connected to the HDMI terminal using an HDMI compliant (fully wired) cable.

About connections, see "External Equipment" (p. 40).

Note

- HDMI is the world's first complete digital consumer AV interface complying with a non-compression standard.
- If the external equipment has only a DVI output, connect to the HDMI1 terminal via a DVI to HDMI adapter cable (*2).
- When the DVI to HDMI adapter cable is used, connect the audio cable to the audio input terminal.
- Audio settings can be made on the "HDMI1 input" menu screen. (p. 21)
- Applicable audio signal sampling frequencies (2ch L.PCM): 48 kHz, 44.1 kHz, 32 kHz
- HDMI2 terminal is for digital audio signal only.
- Use with a PC is not assumed.
- If the connected equipment has an aspect adjustment function, set the aspect ratio to "16:9".
- These HDMI connectors are "type A".
- An equipment having no digital output terminal may be connected to the input terminal of either "Component", "S-VIDEO", or "Video" to receive analogue signals.
- The HDMI input terminal can be used with only the following image signals:
- 480i, 480p, 576i, 576p, 720p and 1080i. Match the output setting of the digital equipment.
- For details of the applicable HDMI signals, see p. 43.
- (*1): The HDMI logo is displayed on HDMI-compliant equipment.
- (*2): Enquire at your local digital equipment retailer shop.

■ Summary of Control functions

Connections Function	HDMI and SCART	SCART (Q-Link) only	HDMI only
Easy playback	0	0	0
Direct TV Recording	O (Not when viewing HDMI input)	0	-
Theatre speaker	0	-	0
Power on link	0	0	0
Power off link	0	0	0
Analogue TV tuning download	0	0	-

HDMI Functions (Continued)

Control with HDMI "HDAVI Control"*

*Enjoy additional HDMI Inter-Operability with Panasonic products which have "HDAVI Control" function. HDMI connections to some Panasonic equipment (Panasonic DVD Recorder DIGA, Panasonic Player theatre, Panasonic Amplifier, etc.) allow you to enjoy easy playback or home theatre.

About connections, see "External Equipment" (p. 40). Read the manuals of the equipment too.

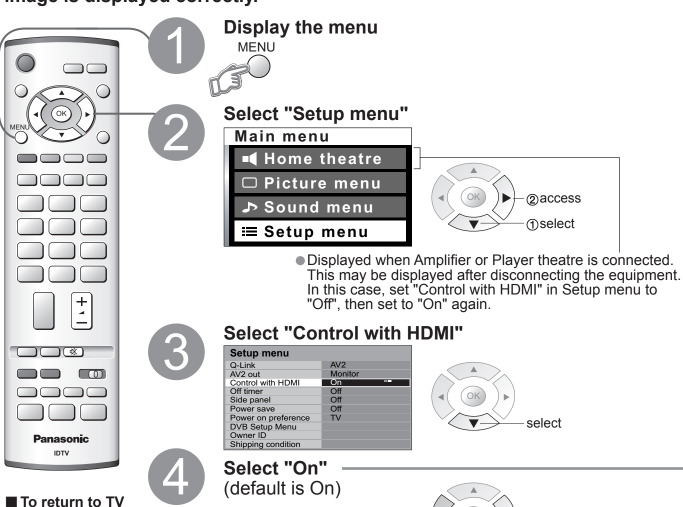
This function needs an HDMI compliant (fully wired) cable.

Non-HDMI-compliant cables cannot be utilized.

Consult your local Panasonic dealer or refer to the URL for applicable equipment: www.panasonic.co.uk

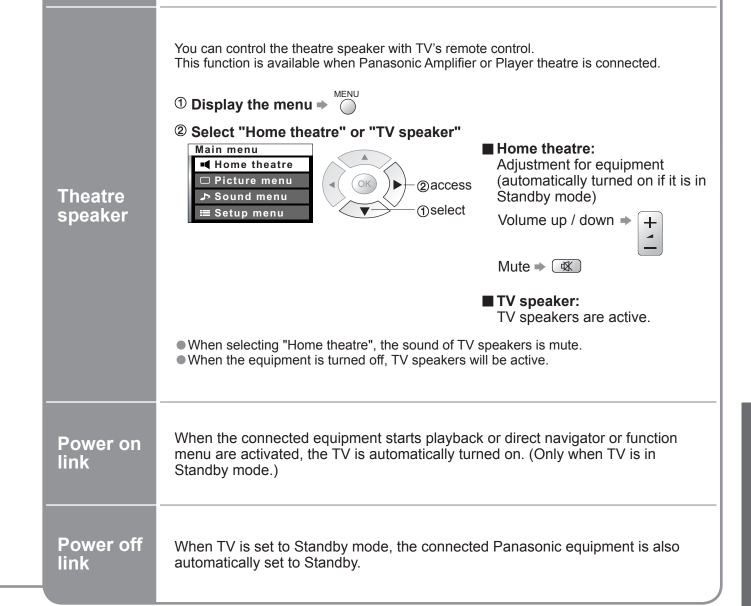
Preparations

(For the first time / When adding new equipment, reconnecting equipment or changing setup) After connection turn the equipment on and then switch the TV unit on. Select the input mode to HDMI1 or HDMI2 (p. 17), and make sure that an image is displayed correctly.



• It is recommended that you use Panasonic's HDMI cable.

RP-CDHG30 (3.0 m)



Automatic Input switching-When the connected Panasonic equipment is operated,

input mode is switched automatically. When it is stopped operating, input mode is

Note

Easy

playback

returned.

- Setup the equipment to enable this function. Read the manual of the equipment.
- This function may not work normally depending on the equipment condition.
- This function may not work normally when Panasonic Player theatre is connected.
- The equipment can be operated by TV's remote control with this function on even if TV is in Standby mode.
- Image or sound may not be available for the first few seconds when the playback starts.
- Image or sound may not be available for the first few seconds when Input mode is switched.
- Volume function will be displayed when adjusting the volume of the equipment.
- Easy playback is also available by using the remote control for Amplifier. Read the manuals of Amplifier.

Recommended part number:

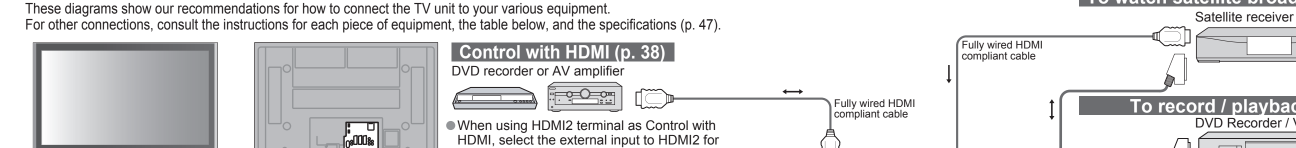
RP-CDHG15 (1.5 m)

RP-CDHG50 (5.0 m)

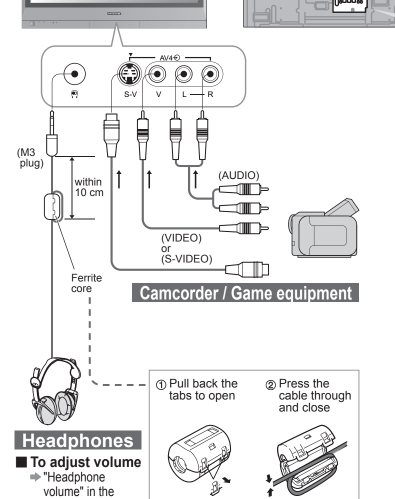
EXIT

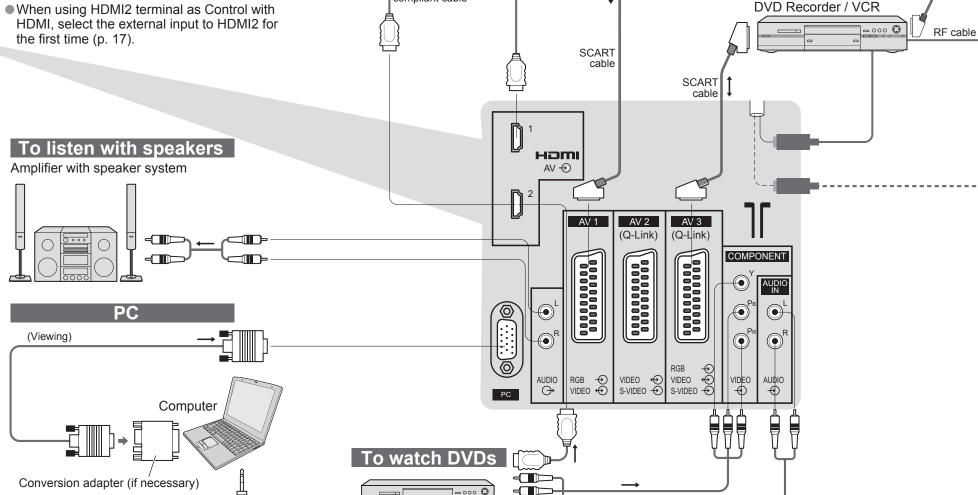
SCART

External Equipment



(Listening)





■Types of connectable equipment to each connector

Connector Recording / Playback	AV1	AV2	AV3	AV4 Front of TV)	COMPO NENT	Пн	omi
(equipment)				(FIOHEOFTV)	● PR	1	2
■To record / playback videocassettes / DVDs (VCR / DVD recorder)	0	0	0				
■To watch DVDs (DVD player)	0	0	0	0	\circ		
■To watch camcorder images (Video camera)	0	0		0			
■To watch satellite broadcasts (Set top box)	0		0	0		0	
■To play games (Game equipment)	0		0	0			
■Q-Link		0	0				
■Direct TV Recording		0	0				
■Control with HDMI						0	0

■PC connection

DVD player

- A PC may be connected to this TV unit so that the PC screen is displayed and sound is heard from the TV.

 PC signals that can be inputted: Horizontal scanning frequency 31 to 69 kHz; vertical scanning frequency
- 59 to 86 Hz (more than 1,024 signal lines could result in incorrect display of the image).

 A PC adapter is not necessary for the DOS/V-compliant D-sub 15-pin connector.

Note Some PC models cannot be connected to this TV unit.

● For details of the applicable PC signals, see p. 43. ● Max. display resolution

4:3 768 × 720 dots 768 × 768 dots 768 × 768 dots 769 × 768 dots 769 × 768 dots 769 × 768 dots 769 × 768 dots

D-sub 15-pin connector signal

(5 4 3 2 1)
(15 (14 (13 (12 (11)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	R	6	GND (Ground)	(1)	NC (not connected)
2	G	7	GND (Ground)	12	NC (not connected)
3	В	8	GND (Ground)	13	HD/SYNC
4	NC (not connected)	9	NC (not connected)	(14)	VD
5	GND (Ground)	10	GND (Ground)	15	NC (not connected)

To watch satellite broadcasts

Sound menu (p. 21)

Technical Information

Aspect Ratio

The optimum size and aspect can be chosen, and you can enjoy finer images. (p. 11)

■ Auto aspect: Auto aspect determines the best aspect ratio to use to fill your screen. It does this using a four step process to determine if the picture being viewed is a widescreen picture.

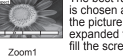
If Auto aspect detects a widescreen signal it switches into the appropriate 16:9 or 14:9 widescreen mode. If Auto aspect does not detect a widescreen signal then this advanced TV set enhances the picture for optimum viewing pleasure. The text shown on the screen indicates how Auto aspect determined which ratio to use:

"WIDE" appears in the top left of the screen if a widescreen identification signal (WSS) is found or a signal found through a SCART terminal. Auto aspect switches to the appropriate 16:9 or 14:9 widescreen ratio. This function will also work in any aspect mode. "Auto aspect" appears in the top left of the screen if black stripes above and below the picture are detected. Auto aspect chooses the best ratio and expands the picture to fill the screen. This process can take several minutes, depending on the darkness of the picture.

														Asp	ect Control	Sign	al			
				,	Aspe	ct m	odes			1	Wide	scre	en s	igna	ıl (WSS)	Contr (pi	ol sign in 8) oı	nal thro	ugh S termii	CART nal
_	•	al name	Auto aspect	16:9	14:9	4:3	Zoom1	Zoom2	Zoom3	TV	AV1	AV2	AV3	AV4	Component	AV1	AV2	AV3	HDMI 1	HDMI 2
[]	F	PAL I PAL 525/60 DVB M.NTSC NTSC(AV input only)	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	_	_
	F	PAL 525/60	0	0	0	0	0	0	0	_	_		_	_	_	0	0	0	_	_
3/A		OVB	0	0	0	0	0	0	0	0	_		_	_	_	_	_	_	_	
₹\$	N	M.NTSC	0	0	0	0	0	0	0	_	_		_	_	_	0	0	0	_	_
_ 5	N	NTSC(AV input only)	0	0	0	0	0	0	0	_	_	_	_	_	_	0	0	0	_	_
C		525(480)/60i	0	0	0	0	0	0	0	_	_		_	_	_	_	_	_	0	0
9	c	ກ 525(480)/60p	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_	0	0
ן ק	10	625(576)/50i	0	0	0	0	0	0	0	_			_	_	0	_	_		0	0
ğ	L	625(576)/50p	0	0	0	0	0	0	0	_	_		_	_	0	_		_	0	0
ent		750(720)/50p	0	0	0	0	0	0	0	_	_		_	_	_	_	_	_	0	0
omponent/HDMI	Ŀ	750(720)/60p	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_	0	0
P	7	⁷ 1125(1080)/50i	0	0	0	0	0	0	0	_	_	_	_	_	_	_	_	_	0	0
=		1125(1080)/60i	0	0	0	0	0	0	0	_			_		_				0	0
PC i	in	put	_	0	_	0	_	_	_	_	_	_	_	_	_	_	_	_	_	_

- The ratio varies depending on the programme, etc. If the ratio is greater than the standard "16:9", black bands may appear at the top and bottom of the screen.
- If the screen size looks unusual when a widescreen-recorded programme is played back on a VCR, adjust the tracking of the VCR. (See the VCR manual.)
- Aspect mode can be memorized for SD (Standard definition) and HD (High definition) signals separately. ● To select the ratio manually: (Only "16:9" or "4:3" in PC mode)

Auto aspect





The best ratio is chosen and the picture expanded to fill the screen.

distortion.







Zoom2



image full-



screen without

(anamorphic). Displays a 16:9" letterbox (anamorphic)



enlargement.

Displays the

image at the

standard '14:9" without

Displays a "2.35:1" letterbox (anamorphic) image full-screen without distortion. At "16:9", displays the image at its maximum (with slight

Updating the DVB software

From time to time, a new version of software for DVB mode may become available for download to enhance performance or operations of the TV.

A notification banner will appear when you tune to one of the BBC channels, or you can search for a new version software by using the "System Update Search Now" function (p. 25).

To start downloading press "OK", this may take up to 20 minutes to

y want to update the software and reboot the sys Press OK to download the new version Press EXIT to lanore

4.3

Displays the

image at the

without

distortion

standard "4:3"

To ignore the new software press "EXIT", but this banner will keep appearing during the period of new software availability, usually 2 to 3 days.

To download any new software automatically, ensure that the "Auto Update Search in Standby" function in the System Update menu is set to "On" (p. 25).

The TV will then download new software automatically at night if it is left in standby without any timer programme in progress.

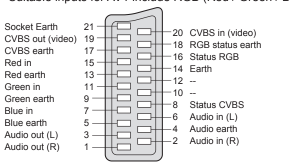
Note

During software download and update, DO NOT switch off the TV.

SCART, S-VIDEO and HDMI terminal information

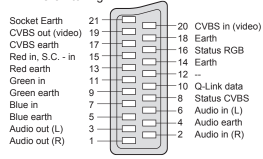
■ AV1 SCART terminal (RGB, VIDEO)

Suitable inputs for AV1 include RGB (Red / Green / Blue).



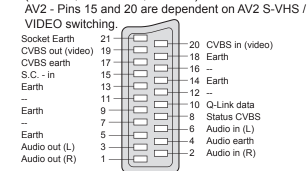
AV3 SCART terminal (RGB, VIDEO, S-VIDEO, Q-Link)

AV3 - Pins 15 and 20 are dependent on AV3 S-VHS / VIDEO switching.



■ AV2 SCART terminal

(VIDEO, S-VIDEO, Q-Link)



■ AV4 S-VIDEO 4 pin terminal



HDMI terminal

Hot Plug Detect DDC/CEC Ground SCL CEC TMDS Clock Shield TMDS Data0- TMDS Data0+ TMDS Data1 Shield TMDS Data2- TMDS Data2+	9 7 7	16 14	+5V Power SDA Reserved (in cable but N.C. on device) TMDS Clock- TMDS Clock+ TMDS Data0 Shield TMDS Data1- TMDS Data1+ TMDS Data2 Shield

Input signal that can be displayed

* Mark: Applicable input signal for Component (Y, PB, PR), HDMI and PC (D-sub 15P)

Signal name	Horizontal frequency (kHz)	Vertical frequency (Hz)	Component	HDMI	PC
525 (480) / 60i	15.73	59.94	*	*	
525 (480) / 60p	31.47	59.94	*	*	
625 (576) / 50i	15.63	50.00	*	*	
625 (576) / 50p	31.25	50.00	*	*	
750 (720) / 60p	45.00	60.00	*	*	
750 (720) / 50p	37.50	50.00	*	*	
1,125 (1,080) / 60i	33.75	60.00	*	*	
1,125 (1,080) / 50i	28.13	50.00	*	*	
640 × 400 @70 Hz	31.46	70.07			*
640 × 480 @60 Hz	31.47	59.94			*
640 × 480 @75 Hz	37.50	75.00			*
800 × 600 @60 Hz	37.88	60.32			*
800 × 600 @75 Hz	46.88	75.00			*
800 × 600 @85 Hz	53.67	85.06			*
1,024 × 768 @60 Hz	48.36	60.00			*
1,024 × 768 @70 Hz	56.48	70.07			*
1,024 × 768 @75 Hz	60.02	75.03			*
1,024 × 768 @85 Hz	68.68	85.00			*
1,280 × 1,024 @60 Hz	63.98	60.02			*
Macintosh13" (640 × 480)	35.00	66.67			*
Macintosh16" (832 × 624)	49.72	74.54			*
Macintosh21" (1,152 × 870)	68.68	75.06			*

Note

- Signals other than above may not be displayed properly.
- The above signals are reformatted for optimal viewing on your display.

Before requesting service or assistance, please follow these simple guides to resolve the problem. If problem still persists, please contact your local Panasonic dealer or Panasonic Customer Care Centre for assistance. For details (p. 48)

White spots or shadow images (noise)





Check the position, direction, and connection of the aerial.

Neither image nor sound is produced

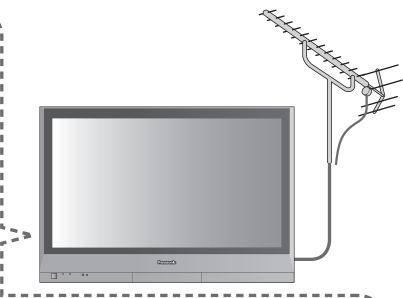
- Is the unit in "AV mode"?
- Is the mains lead plugged into the socket outlet?
- Is the TV unit turned On?
- Check Picture menu (p. 20) and volume.
- Check all required SCART cables and connections are firmly in place.

Auto aspect

• Auto aspect is designed to provide you with the best aspect ratio to use to fill your screen. For user control please see p. 42.

S-Video / black and white picture

 Using TV/AV button please confirm your selection is S-Video I.e. AV2/S-Video or AV3/S-Video (p. 17).



No programmes shown on TV Guide



- Check the DVB transmitter.
- Adjust the direction of the aerial to another transmitter installed nearby.
- Check the analogue broadcast.
 If the image quality is poor, check the aerial and consult your nearest dealer.

On Screen messages - I.e. AV1/EC1

You can simply clear these by pressing i Press again to redisplay.

Direct TV record / Q-Link functions not recording

Please confirm SCART cable and connection. Also please set "AV2/AV3 out" in the Setup menu (p. 22).

Problem Actions

VIE Nogo appears at the four corners of the screen

Contrast is reduced

- The function to prevent after-image (p. 5) is activated. (Not a faulty symptom)
- The screen saver is activated when the following conditions without any user operation for a few minutes:
 - no signal in DVB or AV mode
- selected locked channel
- Contrast is lowered when the following conditions without any user operation for a few minutes:
- selected radio channel
- displayed menu (except Tuning menu, Owner ID and Shipping condition)
- selected invalid or bad signal channel

Permanently lit spots on screen

 Due to production process involved in this technology this may result in some pixels which are permanently lit or unlit. This is not a malfunction.

Problem Actions Set "P-NR" in the Picture menu (to remove noise). (p. 21) Check nearby electrical products Chaotic image, noisy (car, motorcycle, fluorescent lamp). No image can be Is "Colour" or "Contrast" in the Picture menu set to the minimum? (p. 21) displayed Blurry or distorted image Reset channels. (p. 28 and p. 30) (no sound or low volume) ■ Is "Sound Mute" active? (p. 7) No sound is produced • Is the volume set to the minimum? Sound level is low Sound signal reception may be deteriorated. Set "NICAM" (p. 20) in the Sound menu to "Off". or sound is distorted (Analogue only) • Due to the digital reception technologies involved, quality of the DTV signals may be relatively low in some cases, despite good reception of analogue programmes. Check "Signal Condition". (p. 28) Interference or If "Signal Quality" or "Signal Strength" are displayed in red, check aerial. frozen / disappearing If problem persists, consult your local Panasonic dealer. image in DVB • Use the remote control to turn Off the TV unit, then turn it On again. Set the sound setting of the connected equipment to "2ch L.PCM". Sound is unusual • Check the "HDMI1 input" setting in the Sound menu. (p. 21) • If digital sound connection has a problem, select analogue sound connection. (p. 21) Pictures from external ■ Is the HDMI cable connected properly? (p. 40) • Turn Off the TV unit and equipment, then turn them On equipment are unusual when the equipment is • Check an input signal from the equipment. (p. 43) connected via HDMI • Use an equipment compliant with EIA/CEA-861/861B. Switch the TV unit on again with the equipment on. "Control with HDMI" Set "Control with HDMI" to "Off", then set to "On" function does not work again. (p. 38) The sleep function is activated. TV unit goes into • The TV unit enters "Standby mode" about 30 min. "Standby mode" after broadcasting ends. The remote control • Are the batteries installed correctly? (p. 6) • Has the TV unit been switched On? does not work

On screen messages

On screen messages	, h	Actions / Meanings
All tuning data will be erased		"Shipping condition" will erase all tuning data.
Are you sure ? Are you sure you want to delete this timer ? Press OK to delete timer		 Make sure the operation is with your desire. Make sure the deleting programme event is with your desire.
Press Exit to return		
Bad Signal		The signal is weak. Check the aerial.
DOWNLOAD IN PROGRESS PLEASE WAIT		Q-Link channel download is in progress.
DVB Tuner Locked This programme is locked for recording	•	 If you want to unlock, cancel Direct TV Recording (p. 36) or Timer Programming (p. 34).
Feature not available		 Check the Q-Link connection and setting (p. 36). The impossible source (Component / HDMI / PC) to be record.
Incorrect PIN Number		The PIN number you entered is wrong.
Invalid DVB Channel		• Invalid DVB channel is selected.
Invalid system time. Please exit!		Cannot get the time information. Check the connection of the RF cabl
Max number of Timer already set !		Maximum timer programming event is 8.
New DVB Service Found! Press OK start Auto Setup Press EXIT to Ignore. Warning! Selecting Auto Setup will delete current Profile and Childlock settings	•	● There is a new DVB station.
New version 1.90 found. Do you really want to update the software and reboot the system? Press OK to download the new version Press EXIT to Ignore	•	There is a new software available.
No DVB Service found		No DVB signal can be found in Auto Setup.
No module inserted		Check the CI module inserted completely (p. 25).
No recording -Check Tape or Disc	•	The tape or disc may be "write protected", missing or damaged. The equipment may already be recording.
No recording - UNKNOWN REASON	•	The recording cannot be done by any reason. Check the equipmenDisc or tape may be full.
No Service		The station stops the services.
No Signal		Check the connection of the RF cable.
Please check aerial or local DVB service availability. Press OK to start Auto Setup	•	 Please follow the message. If it is still failed, consult your local Panasonic dealer.
Please check settings and connections on HDMI devices.		 Communication error in Control with HDMI function (p. 38).
No stations found Please insert the aerial	•	No analogue signal can be found in Auto setup.
Please wait.		A function is in progress.
Recording in progress	•	 The recording equipment is recording the programme signal from its own tuner. You can turn the TV off and leave the equipment recording in the normal way.
Recording stopped - TV source changed	•	 Direct TV recording (analogue mode) will stop if channel or inpu source is changed.
Software successfully updated Press EXIT to continue	•	The software updating is finished.
Software Update failed. Please try again later. Press EXIT to continue	•	 Perform "System Update Search Now" in System Update (p. 25). If it is still failed, there may not be the new software.
This service is locked! Press OK to enter PIN	•	● The selected channel is locked in Child Lock (p. 27).
Timer already expired !		 Starting time in Timer Programming is already past. Set correctly (p. 35)
Timer Event Due to Start 1: BBC1 has been Programmed for recording at 20:00	•	This message will appear 2 minutes before timer programming event due to start.
Timer incorrect !		 Set Starting and Ending times in Timer Programming correctly (p. 35
Timer overlap!	•	The timer programme events are overlapped. Cannot record other channel at the same time. Check the Starting and Ending.
Unable to download, Check Equipment		times in Timer Programming (p. 35). The tape or disc is active. Stop the equipment and try again.
WARNING All analogue tuning data will be erased		Auto setup will be erased all present analogue tuning data (p. 31).
WARNING All digital tuning data will be erased		DVB Auto Setup will be erased all present DVB tuning data (p. 28).

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Specifications

ource / Ave tandby cor rive metho atio sible scree lo. of pixel	ndition od en size	AC 220-240 V, 50 / 60 Hz / 250 W 0.3 W (Without DVB recording) / 20 W AC type 16:9 (Aspect Ratio) / Max 10000:1 (Co 94 cmV	Contrast Ratio)
rive metho atio isible scree	en size	AC type 16:9 (Aspect Ratio) / Max 10000:1 (Constitution of the second of	Contrast Ratio)
atio	en size	16:9 (Aspect Ratio) / Max 10000:1 (Constitution of the second of the sec	
isible scree		94 cmV	
		0 1 01111	100
			106 cmV
io. or pixer	le \	818 mm (W) × 461 mm (H) × 939 mm (diagonal)	920 mm (W) × 518 mm (H) × 1,056 mm (diagonal)
	15)	737,280 (1,024 (W) × 720 (H)) [3,072 × 720 dots]	786,432 (1,024 (W) × 768 (H)) [3,072 × 768 dots]
er / Output		12 cm × 6 cm × 2 pcs, 8 Ω / 20 W (10	W + 10 W)
hones		M3 (3.5 mm) Jack × 1	·
nals			Horizontal scanning frequency 31 - 69 kHz Vertical scanning frequency 59 - 86 Hz
ing Systen name	ms /	disc playback DVB : Digital terresti	NTSC tape from some PAL Video recorders (VCR) or NTSC from DVD player and recorder. rial services via UHF aerial input. n M.NTSC Video recorders (VCR).
- Rear		UHF	
ing Condit	tions	Temperature : 0 °C - 40 °C Hui	midity: 20 % - 80 % RH (non-condensing)
V1 (Scart to	erminal)	21 Pin terminal (Audio/Video in, Audio	
V2 (Scart to	erminal)	21 Pin terminal (Audio/Video in, Audio	o/Video out, S-Video in, Q-Link)
V3 (Scart to	erminal)	21 Pin terminal (Audio/Video in, Audio	o/Video out, RGB in, S-Video in, Q-Link)
VIDE	EO	RCA PIN Type × 1 1.0	V[p-p] (75 Ω)
V4 S-VI	DEO	Mini DIN 4-pin Y:1	.0 V[p-p] (75 Ω) C:0.286 V[p-p] (75 Ω)
AUD	DIO L - R	RCA PIN Type × 2 0.5	V[rms]
CON	MPONENT	Y 1.0 V[p-p] (including synchronization	on) Рв, Pr ±0.35 V[p-p]
HDN	/II1/2	TYPE A Connectors	
4.0			3,B/0.7 V[p-p] (75 Ω)), VD/TTL Level 2.0 - 5.0 V[p-p] (high impedance)
thers PC	DIO L - R	RCA PIN Type × 2 0.5	V[rms]
PC	NO L - R	RCA PIN Type × 2 0.5	V[rms] (high impedance)
AUD	, <u> </u>	047 4 645 4 05	1.020 mm × 705 mm × 95 mm
AUD		917 mm × 645 mm × 95 mm	1,020 mm × 705 mm × 95 mm
th	AUE	AUDIO L - R put AUDIO L - R	AUDIO L - R RCA PIN Type × 2 0.5 put AUDIO L - R RCA PIN Type × 2 0.5

Design and Specifications are subject to change without notice. Weight and Dimensions shown are approximat
 This equipment complies with the EMC standards listed below.

 This equipment complies with the EMC standards listed below. EN55013, EN61000-3-2, EN61000-3-3, EN55020, EN55022, EN55024.