

Panasonic®

Operating Instructions LCD TV

TX-20LB30M TX-20LB30A TX-20LB30X



The illustration shown is an image.



Please read these instructions before operating your set and retain them for future reference.



Dear Panasonic Customer

Welcome to the Panasonic family of customers. We hope that you will have many years of enjoyment from your new LCD TV.

To obtain maximum benefit from your set, please read these Instructions before making any adjustments, and retain them for future reference.

Retain your purchase receipt also, and note down the model number and serial number of your set in the space provided on the back cover of these instructions.

Contents

Accessories	AUTO TUNE	11
Warnings and Precautions	AUTO TUNE (via top panel)	
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Fitting remote control batteries	MANUAL TUNE	
How to use the LCD stand 5	MANUAL TUNE (via top panel)	
Antenna connection 6	Channel Allocation	
Power On / Off 6	PICTURE	17
Audio / Video connections 7	SOUND	18
How to connect the Headphones terminal	SETUP	19
How to connect the Monitor Output	Aspect Controls	20
terminals to other Equipment	Still	20
How to connect the AV1 Input terminals 8	Photo View mode	21
How to connect the DVD Input terminals 9	Teletext operation	25
Basic controls: top panel and remote control 10	VCR / DVD operation	28
Using the On Screen Displays11	Stereo / Bilingual Sound Selection	28
LANGUAGE11	Remote control setting	
Tuning	Troubleshooting	
TUNING MENU 12	Maintenance	
Channel Selection	Specifications	31
Acceptation		
Accessories		
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Accessories	S		
Check that you have the ac	ccessories and items shown	\checkmark	
Operating Instruction book	Remote Control Transmitter (N2QAJB000123)	Batteries for the Remote Control Transmitter (2 × R6 (AA) size)	AC Plug Adaptor TX-20LB30X only
Panasonic	0450	(2 × 110 (7.17) 5.126)	



Warnings and Precautions

- This TV set is designed to operate on AC 110-240 V, 50 / 60 Hz.
- 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 object

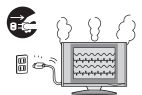


splashing water, and objects filled with liquid, such as vases, must not be placed on top of or above the TV.

 DO NOT use this unit near water. (Near a bath tub, etc.)



 Unplug the power cord in the event of any malfunction (screen goes blank, no sound, odd sounds, smoke or unusual odours coming from the unit).



Unplug the power cord if foreign matter or water falls into the unit, or if the unit is dropped or the cabinet is damaged.

 TAKE CARE NOT to damage the power cord.



 DO NOT touch the aerial cable and this unit when there is lightning.



 DO NOT use if the power cord or power plug is damaged, or if the plug does not fit tightly into the socket.



 DO NOT use at a voltage other than indicated.



 DO NOT touch the power plug if your hands are wet.



 Turn the power "Off" before connecting other electrical equipment.



 Ask your sales outlet to install the aerial.



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.



• 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 LCD panel damage, can be limited by observing the following points:

- Reduce the brightness and contrast levels to a minimum viewing level.
- Do not allow a still picture to be displayed for an extended period, as this can cause a permanent afterimage to remain on the LCD TV screen.
- Examples of still pictures include logos, video games, computer images, teletext and images displayed in 16:9 mode.
- This type of LCD panel damage, is not an operating defect, and as such is not covered by the Panasonic warranty.

Warnings and Precautions

· 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 before connecting or disconnecting any leads, or if the TV set is not used for a prolonged period of time.

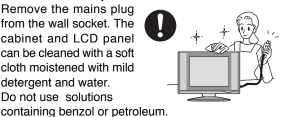


Note:

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.

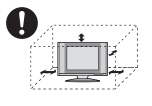
Cabinet and LCD panel care

Remove the mains plug from the wall socket. The cabinet and LCD panel can be cleaned with a soft cloth moistened with mild detergent and water. Do not use solutions

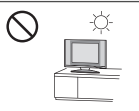


· When ambient temperature is cool, the picture may take a short time to reach normal brightness, but this is not a malfunction. (After brief moment, the picture will have normal brightness.)

 Adequate ventilation is essential to prevent failure of electrical components. we recommend that a gap of at least 10cm is left all around this TV set even when it is placed inside a cabinet or between shelves.



 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.



· DO NOT insert foreign objects (metal or easily flammable objects).



· DO NOT stand, or place heavy objects on the unit. Particular care should be taken by families with small children.



• DO NOT place in an unstable location.



· Place in a safe location.



• DO NOT jolt the unit.



Preparation

Receiver Location

Locate for comfortable viewing. Avoid placing where sunlight or other bright light (including reflections) will fall on the screen.

Use of some types of fluorescent lighting can reduce remote control transmitter range.

Adequate ventilation is essential to prevent internal component failure. Keep away from areas of excessive heat or moisture.

To insure optimum picture do not position magnetic equipment (motors, fans, other speakers, etc.) nearby.

Optional External Equipment

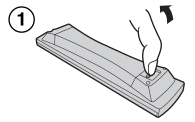
The Audio / Video connection between components can be made with shielded video and audio cables. For best performance, we recommend 75 Ω coaxial aerial cable is used. Cables are available from your dealer or electronic supply store.

Before you purchase any cables, be sure you know what type of output and input connectors your various components require. Also determine the length of cable you will need.

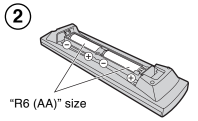
For optimum quality picture

When the LCD is exposed to light from outdoors or lighting fixtures, high-contrast pictures may not be displayed clearly. Turn off florescent lamps near the LCD and place in a location not exposed to outdoor light.

Fitting remote control batteries



Pull and hold the hook, then open the battery cover.



Insert batteries - note correct polarity (+ and -).



(View from the side)

Replace the cover.

Do not use rechargeable (Ni-Cad) batteries.

They are different in shape and performance and may fail to ensure correct operation.



Battery cautions

The incorrect use of batteries can cause electrolyte leakage which will corrode the Remote Control or cause the batteries to burst.

Observe the following precaution:

- 1. Batteries shall always be replaced as a pair. Always use new batteries when replacing the old set.
- 2. Do not combine a used battery with a new one.
- 3. Do not mix battery types (example: "Zinc Carbon" with "Alkaline").
- 4. Do not attempt to charge, short-circuit, disassemble, heat or burn used batteries.
- 5. Battery replacement is necessary when remote control acts sporadically or stops operating the TV set.

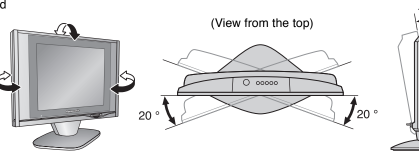
How to use the LCD stand

Adjust the LCD panel to your desired angle.

The LCD panel can be adjusted the following direction:

- 5° Forward
- 10° Backward
- 20° Right

20° Left



How to hang the LCD TV on the wall

This LCD TV is for use only with the following optional accessory.

Wall-hanging bracket ------ TY-WK22LR1W

Always be sure to ask a qualified technician to carry out set-up.

WARNING

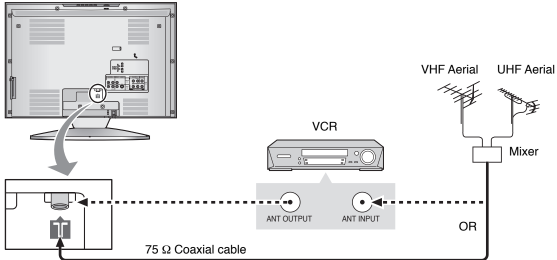
· DO NOT use other optional accessories.



Use with any other type of optional accessories may cause instability which could result in the possibility of injury.

Antenna connection

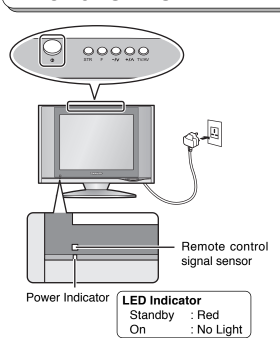
For proper reception of VHF / UHF channels, an external antenna is required. For best reception, an outdoor antenna is recommended.



Notes:

- · Additional equipment, cables and adapter plugs shown are not supplied with this TV set.
- To obtain optimum quality picture and sound, an Aerial, the correct cable (75 Ω coaxial) and the correct terminating plug are required.
- If a communal Aerial system is used, you may require the correct connection cable and plug between the wall Aerial socket and your TV.
- Your local Television Service Centre or Dealer may be able to assist you in obtaining the correct Aerial system for your particular area and the accessories required.
- Any matters regarding Aerial installation, upgrading of existing systems or accessories required, and the costs incurred, are the responsibility of you, the Customer.

Power On / Off



Connect the mains plug to the wall socket.

Press the \bigcirc switch on the TV set to turn the set on.

To switch the TV set to Standby mode, press the button on the remote control. The TV set can be switched on by pressing the button again if it was in Standby mode.

- This TV will still consume some power as long as the mains plug is still inserted into the wall socket.
- · The mains plug shown is an example.



Audio / Video connections

It is possible to connect a variety of additional equipment to this TV. The following pages detail how to connect external equipment to the front and rear of the TV.

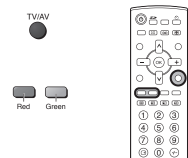
Once your equipment is connected, use the following procedure to view the input:

Press the TV/AV button.

Whilst the on screen selector keys are displayed, press coloured buttons to select the AV source you wish to view.

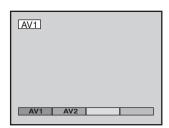
Red button : AV1 Green button : AV2

The on screen selector keys that appear clear after a few seconds. If you want to select an input when the keys are not shown, press any coloured button and the keys will reappear.

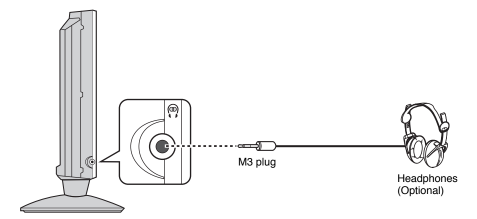


Notes:

- You can also select an AV source using the TV/AV button on the top panel of the TV.
 - Press the **TV/AV** button repeatedly until you reach the AV source you wish to view.
- When a Monaural VCR is used, connect the Monaural Audio cable to the AUDIO L terminal.
- Additional equipment and cables shown are not supplied with this TV set.



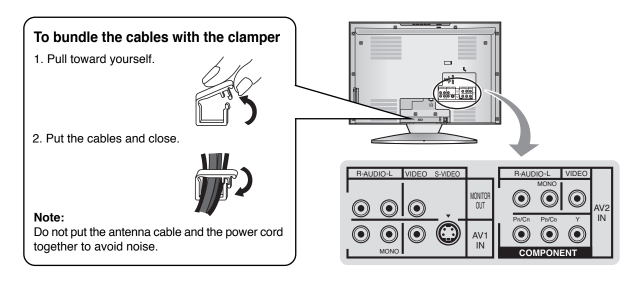
How to connect the Headphones terminal



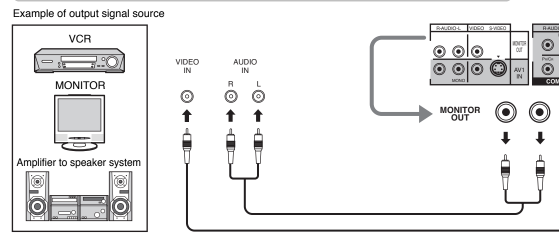
Note:

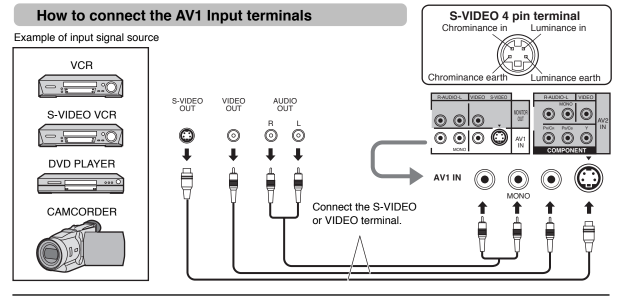
The volume level of the headphones can be adjusted by selecting "HEADPHONE VOL." from the SOUND menu.

Audio / Video connections



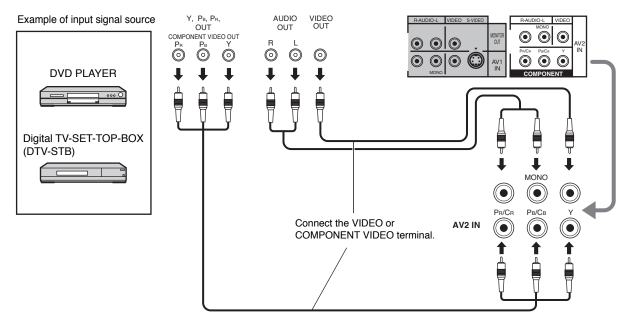
How to connect the Monitor Output terminals to other Equipment





Audio / Video connections

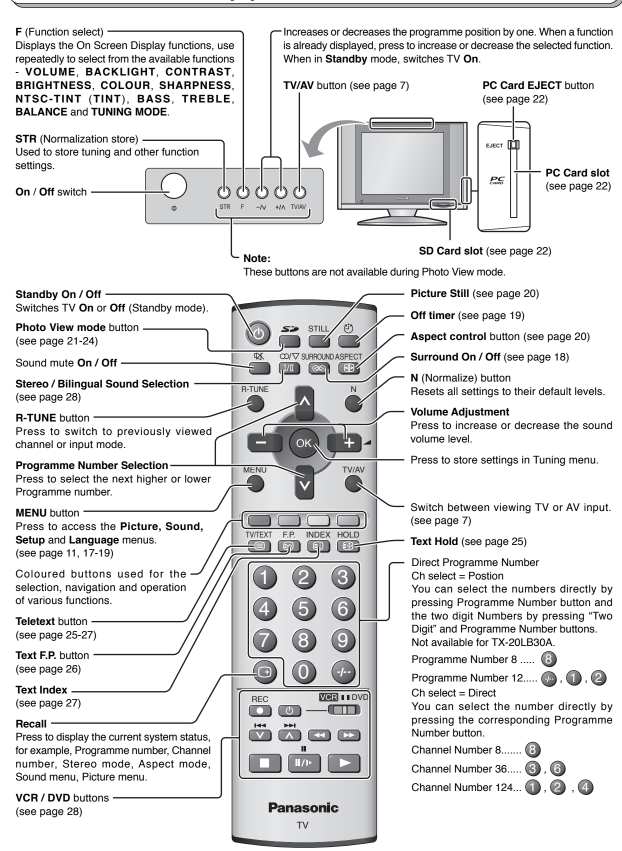
How to connect the DVD Input terminals



Note:

Component input terminals are used for 525i or 625i signal.

Basic controls: top panel and remote control



Using the On Screen Displays

Many features available on this TV can be accessed via the On Screen Display menu system. Use the remote control as shown below to access and adjust features as desired.

The **MENU** button is used to open the main menus and also to return to the previous menu.

The up and down cursor buttons are used to move the cursor and select menus.

The left and right cursor buttons are used to access menus, adjust levels or to select from a range of options.

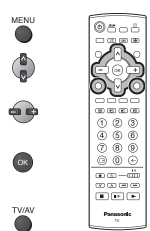
The **OK** button is used with a number of features to store settings after adjustments have been made or options have been set.

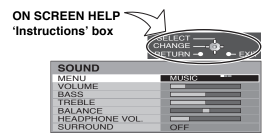
The **TV/AV** button is used to exit the menu system and return to the normal viewing screen.

An On Screen Help box is displayed whenever a menu is displayed on the TV. This Help box indicates which buttons on the remote control are used to navigate the menu shown, see above for descriptions of button functions.

Note:

The Help box is not shown in the menu pictures in this instruction book due to space limitations.





LANGUAGE (Not available for TX-20LB30A)

You can select the On Screen Display language.

Press the **MENU** button.

Move to choose LANGUAGE.

Access LANGUAGE.

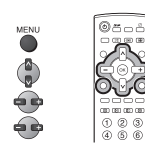
Select the language.

TX-20LB30M

English / Chinese / Arabic

TX-20LB30X

English / Persian / French / Arabic





Example: TX-20LB30M





Press the TV/AV button at any time to go back to watching TV.

TUNING MENU

During TV mode

Press the MENU button.

Move to choose SETUP.

Access SETUP.

Move to choose **TUNING MENU**.

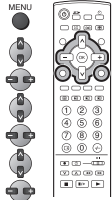
Access TUNING MENU.

Move to choose menu option.

Adjust chosen option or access chosen menu.

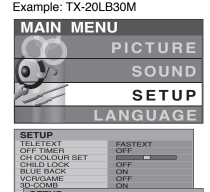
Press the **TV/AV** button at any time to go back to watching TV.

Pressing the **OK** button after having adjusted some features will store the setting as the default (replacing the factory setting).



TV/AV

ОК





CH SELECT Not available for TX-20LB30A.

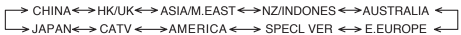
Select the most easily viewed channel selection method. See page 13. (Channel selection)

POSITION / DIRECT

SYS SELECT

Select the system.

(System selection)



CHINA China HK/UK Hong Kong, United Kingdom	
HK/UK Hona Kona, United Kinadom	- 1
ASIA/M.EAST Malaysia, Singapore, Thailand, Asia countries, Kuwait, Saudi Arabia, United Arab Emirates, Middle East countries	etc.
NZ/INDONES New Zealand, Indonesia, etc.	
AUSTRALIA Australia	
E. EUROPE CIS, Poland, etc.	
SPECL VER South Africa	
AMERICA USA, Chile, Mexico, Panama, Pelu, Philippines, Taiwan, Venezuela, etc.	
CATV USA CATV	
JAPAN Japan	

AUTO TUNE Allows you to automatically retune the TV. Useful if you move house and wish to retune your TV to the local stations. See page 14.

Allows individual program positions to be tuned, manually. See page 15. MANUAL TUNE

SOUND SYS Allows you to change the sound system used for a programme channel.

(Sound system) Choose the required sound system:

4.5 MHz / 5.5 MHz / 6.0 MHz / 6.5 MHz

Lets you select the correct transmission standard for the transmission signal being received. COLOUR SYS (Colour system)

See page 19.

AUTO / PAL / SECAM / NTSC 4.43 / NTSC 3.58

FINE TUNE Use to make small adjustments to the tuning of an individual station (useful for example when

weather conditions are affecting reception quality of a program). To cancel the FINE TUNE, tune again by MANUAL TUNE.

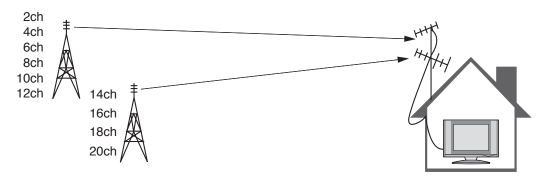
SKIP It is possible to skip Program Number on which no TV stations are tuned appearing on the

screen. The function is only effective when pressing the Program Number up or down button either on the TV set or on the remote control. Under the normal viewing, select the Program

Number you would like to skip. Then, access TUNING MENU and set SKIP to ON.

Channel Selection (Not available for TX-20LB30A)

Select the most easily viewed channel selection method.



Example

Programme Number	Channel Display	Received Channel
1	2	2
2	4	4
3	6	6
4	8	8
5	10	10
6	12	12
7	14	14
8	16	16
9	18	18
10	20	20

POSITION

When the CH SELECT is on POSITION, and AUTO TUNE is performed, the unit memorises the channels tuned in order from Programme No.1.

Press the 1 button to view channel 2.

Press the 2 button to view channel 4.

Press the 3 button to view channel 6.

During POSITION mode various reception channels can be viewed.

Example

Programme	Channel	Received
Number	Display	Channel
1	_	_
2	2	2
3	_	_
4	4	4
5	_	_
6	6	6
7	_	_
8	8	8
9	_	_
10	10	10
:	:	
20	20	20
:	:	

DIRECT

When the CH SELECT is on DIRECT, and AUTO TUNE is performed, the unit memorises the Programme Number which is the same as the channel tuned.

This method allows you to select the desired channel by pressing the Channel Display number directly on the remote control to select the station. The Channel Display numbers for the broadcast stations in each region are listed on page 16.

AUTO TUNE

Auto tuning automatically retunes your TV. This feature is useful if, e.g., you move house and wish to retune your TV to receive the local stations.

Press the MENU button.

Move to choose SETUP.

Access SETUP.

Move to choose TUNING MENU.

Access TUNING MENU.

Move to choose AUTO TUNE.

Access AUTO TUNE.

Notes:

- If you proceed with the next step all tuning data will be erased (all stations and their programme positions stored in your TV's memory will be wiped out so the new settings can be stored).
- If you exit the procedure after this point and before AUTO TUNE is complete, no station information will be stored. Restart and complete the AUTO TUNE procedure so that the TV is retuned.

Press to start AUTO TUNE.

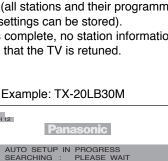
The TV will search for, locate, store and then sort into order your local stations.

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

Press the **TV/AV** button at any time to go back to watching TV (please read the **Notes** in the above procedure).



12 CH 12



⊚ã-å

(1) (2) (3) 4 5 6 789

(a) (b) (c)

V ∧ ← ₽ **■** [II/ト] ►

AUTO TUNE (via top panel)

It is also possible to use the control panel buttons on the top of the TV to tune individual programme positions:

Press F until TUNING MODE is reached.

Press -/V or $+/\Lambda$ to access **TUNING MODE**.

Press F until AUTO TUNE is reached.

Press -/V or $+/\Lambda$ to start search.

Press TV/AV at any time to exit the TUNING MENU.

/V +/A TV/AV

- If a clear picture with correct colours cannot be obtained when a Broadcast or AV signal is received, refer to the COLOUR SYS selection on page 12.
- · After the AUTO TUNE is finished, press the Programme Number up button to confirm the tuning condition for each Programme Number. If some Programme Numbers are unused, it is possible to skip such Programme Numbers. Please refer to the SKIP function on page 12.



MANUAL TUNE

It is possible to retune individual programme positions:

Press the MENU button.

Move to choose **SETUP**.

Access SETUP.

Move to choose TUNING MENU.

Access TUNING MENU.

Move to choose MANUAL TUNE.

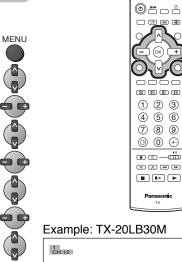
Access MANUAL TUNE.

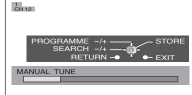
Select the programme position to be tuned.

Press repeatedly until required station is found.

When the desired station is found, press the **OK** button to store. The programme position will flash.

Press the TV/AV button at any time to go back to watching TV.





MANUAL TUNE (via top panel)

It is also possible to use the control panel buttons on the top of the TV to tune individual programme positions:

TV/AV

STR

Press F until TUNING MODE is reached.

Press -/V or +/A to access TUNING MODE.

Press F until MANUAL TUNE is reached.

Press -/V or $+/\Lambda$ to access MANUAL TUNE.

Press **TV/AV** to move between Change programme, Search and Change sound system.

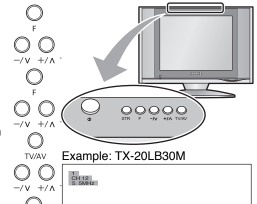
Press -/V or $+/\Lambda$ to change programme position or start search.

When the desired station is found, press **STR** to store.

The programme position will flash.

Repeat above procedure to tune additional programme positions.

Press **F** at any time to exit the TUNING MENU.



SEARCH MOVE CURSOR TO STORE TO EXIT

+/^ TV/AV

MANUAL TUNE

- If a clear picture cannot be obtained even when a Broadcast or AV signal is received, refer to the COLOUR SYS selection on page 12.
- After the MANUAL TUNE is finished, press the Programme Number up button to confirm the tuning condition for each Programme Numbers. If some Programme Numbers are unused, it is possible to skip such Programme Numbers. Please refer to the SKIP function on page 12.
- When using a VCR without video and audio input / output terminals, it is convenient to connect the aerial cable as indicated in the instruction manual of VCR and to set the designated channel to Programme No."0". In that case, perform MANUAL TUNE after setting the COLOUR SYS and SOUND SYS in advance. Further, in multi-system VCR, it is more convenient to set the designated channel to several Programme Numbers.

Channel Allocation

SYS SELECT	CHINA	HK/UK	ASIA/M.EAST	NZ/INDONES	AUSTRALIA	E.EUROPE	SPECL VER	AMERICA	CATV	JAPAN
CH DISPLAY					RECEIVE	CHANNEL				
0 1 2 3 4 5 6 7	- 1 2 (- 2 (- 1 2 (- 0 1 2	- 1 2 (- 1 2 (- 2 (- 1 2 (- 1 2 (
4 5		_ _			3 4					
6 7		_			1 2 3 4 5 S2				>	
1 11		_ _	11	11	5	11	11		>	
12 13	12 13	_	12 -	_		11 12 -	12 13	13	>	12 13
14 15 16	>	_	_	_	S ₁ 0	_	_	14	<	
16 19 20		- - -	_ _ _	- - -	6 9	- - -	_ _ _	5		
		21	21	21	9A 10	21	21		\rightarrow	
22 23	\ \ \				11 12 S11				>	
24 \ 28	5				(>	
57	57				S44				>	
58 59	- -				S44 20 21				<	
62	_	62 63	62	62 63		62	62 63	62	62 63	62 C13
21 22 23 24 28 57 58 59 62 63 69	_	63 69	62 63 5 69	63 69		62 63 69	63 5 69	62 63 69	63 (C13
		_		_		_	_	_ _ _	$\overline{}$	
70 73 74 75 76 77 78 79	_	_	- - S'1 S'2 S'3	_ _		_ _ S'1	_ _	_	<	
74 75 76	_	S'1 S'2 S'3	S'1 S'2	- S'1 S'2 S'3		5'1	S'1 S'2 S'3	_	<	
77 78	_	_ _ _	_ _ _	_ _ _		_	_ _ _	_	\$	\ \
		_	_	_ S1	<u> </u>	_ C1	_ S1	_		<u> </u>
80 81 \$	Z1	S1 S2 <	S1 S2	\$2 \$2		S1 S2 \(\)	S2	- - -	>	
89	Z9	S10	S10	S10		S10	SÍ0	_	\longrightarrow	
91 92	Z11 Z11 Z12	S11 S12 S13 S14 S15 S16 S17	S11 S12 S13 S14 S15 S16	S11 S12 S13 S14 S15 S16		S11 S12 S13	_	_		
93 94	Z13 Z14	S14 S15	S14 S15	S14 S15		l S14	S14 S15	_	>	
90 91 92 93 94 95 96 97	Z10 Z11 Z12 Z13 Z14 Z15 Z16	S16 S17	517	517		\$15 \$16 \$17 \$18	\$14 \$15 \$16 \$17	_	>	
97 98 99	Z17 Z18 Z19	S18 S19 S20	S18 S19 S20	S18 S19 S20		S18 S19 S20	S18 S19 S20	_ _ _	99	C49
100	Z20	S21	S21	S21		S21	S21	_	100	_
107	>				69 -			_	>	_
117 118	Z37 —							_		
120	_) S41	S41	S41) S41	S41	_ _	<	_ _
125	_	<u>-</u>		_ _	_ _		_	_ _	125	_ _

PICTURE

Press the **MENU** button.

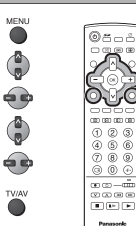
Move to choose **PICTURE**.

Access PICTURE.

Move to choose menu option.

Adjust chosen option or access chosen menu.

Press the TV/AV button at any time to go back to watching TV.



MENU mode will be memorized for each TV, AV1 and

AV2 mode.

DYNAMIC / STANDARD / CINEMA

You can change the level of each Item (BACKLIGHT, CONTRAST, BRIGHTNESS, COLOUR, SHARPNESS, NTSC-TINT, C.TEMP, AI, D.PNR and MPEG NR) for each MENU (DYNAMIC, STANDARD and CINEMA) according to your personal preference.

BACKLIGHT, CONTRAST, BRIGHTNESS, COLOUR, SHARPNESS

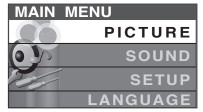
Increase or decrease the levels of these options according to your personal preference.

NTSC-TINT (TINT)

The picture hue can be adjusted to suit your taste. **Notes:**

- When the TV is receiving NTSC signals, NTSC-TINT is displayed and level adjustment is possible.
- When the TV is receiving YUV (60Hz) signals, TINT is displayed and level adjustment is possible.

Example: TX-20LB30M



PICTURE	
MENU	DYNAMIC ==
BACKLIGHT	+
CONTRAST	
BRIGHTNESS	+
COLOUR	
SHARPNESS	- +
NTSC-TINT	
—	

PICTURE	
C. TEMP	STANDARD ===
Al	ON ==
D. PNR	AUTO ==
MPEG NR	OFF ==
_	

C. TEMP Allows you to set the overall colour tone of the picture. Choose from COOL, STANDARD and

WARM.

Al Automatically analyses the incoming picture and processes it to give improved contrast and

optimum depth of field.

D.PNR Automatically reduces unwanted picture noise.

MPEG NR Reduces MPEG noise.

This function is effective in reducing the digital block noise when viewing DVD, VCD or digital

broadcasting. The effect will be changed based on the scene and image.

MPEG Compression technology of the image signal adopted by DVD, VCD or digital

broadcasting.

Note:

By pressing the $\bf N$ button on the remote control while the PICTURE menu is displayed, the selected menu will be changed to the Normal mode.

Normalization will not occur if the menu is not displayed when the N button is pressed.

The Normal mode is the factory preset condition. Returning to this original condition is called "Normalization".

SOUND

Press the MENU button.

Move to choose **SOUND**.

Access SOUND.

Move to choose menu option.

Adjust chosen option or access chosen menu.

Press the TV/AV button at any time to go back to watching TV.





MENU MENU mode will be memorized for each TV, AV1 and

AV2 mode.

MUSIC / NEWS / CINEMA

You can change the level of each Item (BASS and TREBLE) for each MENU (MUSIC, NEWS and

CINEMA).

VOLUME Increase or decrease output volume.

BASS Increase or decrease level to enhance or minimise

lower, deeper sound output.

TREBLE Increase or decrease level to enhance or minimise

sharper, higher sound output.

BALANCE The levels of sound between the left and right speakers

can be adjusted to suit your listening position.

HEADPHONE

VOL.

Can be adjusted independently of the TV speakers so that everyone can enjoy listening at a level comfortable

for them.

SURROUND To enjoy a concert hall effect, turn SURROUND to ON.

Switching is also possible by pressing the **SURROUND**

button.

The benefits of Surround sound are enormous.

You can be completely enveloped in sound; just as if

vou were at a concert hall or cinema.

The Surround effect can be obtained without the use

of external Surround speakers.

Note:

By pressing the **N** button on the remote control while the SOUND menu is displayed, the selected menu will be changed to the Normal mode.

Normalization will not occur if the menu is not displayed when the N button is pressed.

The Normal mode is the factory preset condition. Returning to this original condition is called "Normalization".



Example: TX-20LB30M

MAIN MENU

SETUP

Press the MENU button.

Move to choose **SETUP**.

Access SETUP.

Move to choose menu option.

Adjust chosen option or access chosen menu.

Press the **TV/AV** button at any time to go back to watching TV.

TELETEXT Allows you to choose 2 modes. See page 25.

> TX-20LB30A TOP / List · other FASTEXT / List

OFF TIMER Switches the TV off within a preset time which you

> can choose from between 0 to 90 minutes in 15 minute intervals. Switching is also possible by pressing the

Off timer button.

CH COLOUR SET Colour density varying between broadcast channels

can be adjusted to three levels for each reception

channel.

CHILD LOCK When ON, picture and sound of the TV/AV mode being

> viewed will disappear and a Black screen will appear. CHILD LOCK can be set for each programme number

and each AV mode.

BLUE BACK You can choose Blue Back display ON or OFF when

there is no signal.

VCR/GAME Reproduction of irregular signals, such as certain TV

games and rental video tapes, may be improved.

COLOUR SYS Displayed during AV mode. If a clear picture with

(Colour system) current colours cannot be obtained when a Broadcast

> or AV signal is received, this function is used. AUTO / PAL / SECAM / NTSC 4.43 / NTSC 3.58

PAL, SECAM and NTSC 3.58 are different colour signal broadcast transmission systems applicable to differing countries. NTSC 4.43 is a trick playback mode used in special VCR's to

playback NTSC recorded video tapes through PAL television equipment.

3D-COMB Occasionally, whilst viewing still or slow moving pictures, colour patterning may be seen. Set

> 3D-COMB to ON to display sharper and more accurate colours. Displayed only when receiving PAL or NTSC signals. Not displayed during S-Video input and AV2 Component input mode.

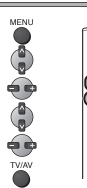
TEXT SELECT Not available for TX-20LB30A. Select character set, so that all characters needed are available

for text on teletext pages.

ENGLISH / CIS / E.EUROPE / PERSIAN

TUNING MENU Provides access to many other features including SYS SELECT and AUTO TUNE. See page 12.

Not displayed during AV mode.



Example: TX-20LB30M



®ã−å

തെ അത 1 2 3

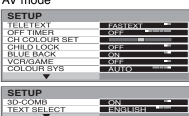
(4) (5) (6) 7 8 9

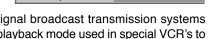
(a) (b) (b)

SETUP	
TELETEXT	FASTEXT
OFF TIMER	OFF
CH COLOUR SET	
CHILD LOCK	OFF
BLUE BACK	ON =
VCR/GAME	OFF -
3D-COMB	ON -
_	

SETUP	
TEXT SELECT	ENGLISH
TUNIG MENU	ACCESS
_	

AV mode





Aspect Controls

The TV will allow you to enjoy viewing the picture at its optimum size and aspect.

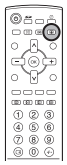


The aspect mode changes each time the **ASPECT** button is pressed.

4:3 ←→ 16:9

Note:

This function is not available during Photo View mode.



Mode	Picture	Explanation
4:3	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.
16 : 9	16:90	16:9 will display a 16:9 picture at its standard 16:9 size and can be selected if you wish to view in this format.

Still

Press the **STILL** button to freeze the picture. Press again to return to watching the current programme.



Note:

Changes on NTSC-TINT (TINT) or D.PNR in the PICTURE menu during still mode will be reflected on the screen after exiting the mode.



Still image data (JPEG) made with a digital camera or digital video camera can be played back using an SD Card / PC Card.

Displayable Image Formats: Baseline JPEG $64 \times 64 - 8,192 \times 8,192$ pixels (sub-sampling 4:2:2 or 4:2:0) **Displayable number of folders:** Max 100

Notes:

- Some parts of an image may not be displayed or the image may be displayed on a smaller scale depending on the size of the image.
- Only EXIF standard JPEG images can be displayed on this TV.
- Photo view cannot support over 3,000 JPEG files.
- Cards must be formatted with FAT12 or FAT16 in order to be viewed on this TV.
- Photo view is not compatible with card type hard disk (Micro Drive, Mobile type hard disk).
- · Some PC Cards may not be usable.
- Without operations for 5 minutes, Screensaver will start automatically to prevent image retention (except Slide show). To exit, press any button.

Card Data Protection

- · Do not remove the card whilst it is being accessed.
- Do not touch the terminals on the back of the SD Card / PC Card.
- Electrical interference, electrostatic discharges and malfunctions of the TV set or card may all result in damage to the card or data loss. It is recommended that any important data also be backed up on a PC.
- Stored data should be periodically backed up as a protection against data corruption, data loss or device malfunction. Please note that our company shall not accept any liability for damage or loss of stored data.
- Before inserting or removing the PC Card, make sure that the TV is turned off. Otherwise, it may damage the unit. Do not insert anything other than the PC Card.

Warning:

As with any small object, SD Cards can be swallowed by young children. Do not allow children to handle the SD Card. Please remove the SD Card immediately after use.

Cautions:

- · Always insert card in the correct direction. Failure to do so may result in damage to the card and this set.
- The SD Card and PC Card are precision devices. Do not subject them to excessive pressure or strong impacts.

Folders and Files

Digital cameras that are compliant with DCF specifications use folders with a specific structure. The following diagram shows an example of the folder structure.

If the Card file hierarchy is displayed on the PC as shown below. ROOT DCIM P1000001.jpg P1000002.jpg P1000004.jpg P1010002.jpg P1010002.jpg P1010002.jpg P1010002.jpg

DCIM Folder

The digital camera creates this folder automatically.

100 PANA Folder

Folder names consist of a 3-digit folder number which is followed by five arbitrary characters. Digital camera images are stored within these folders.

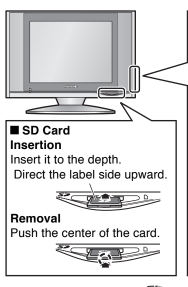
JPEG files in the 100_PANA folder are displayed when a Card, which is structured as shown left, is inserted.

Notes

- The folder name may vary according to the digital camera being used.
- When a directory or file is created, only the characters "A-Z", "a-z", "0-9" and "_" are used. Two-byte characters or other special codes shall not be used.

P1000001.JPG: DCF File

File names consist of four arbitrary characters followed by a 4-digit file number. DCF files are image files (normally JPEG files) that have been taken by a digital camera.

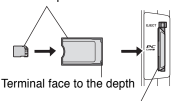


■ PC Card

Before inserting or removing the PC Card, make sure that the TV is turned off. Otherwise, it may damage the unit. Do not insert anything other than the PC Card.

Insertion

Label side facing toward the TV's front panel.



Holding both edges, securely insert it to the depth.

Removal

- 1. Push, the EJECT button pops out.
- 2. Push it again.



If PC Card cannot be removed

Push in PC Card again, and then push the eject button.

Caution

If PC Card adapter is used, remove it together with the adapter.

Press the SD button.



The screen below is displayed automatically when a card is inserted. If "CARD IS NOT INSERTED CORRECTLY" appears, confirm that a card is correctly inserted. Press the SD button again to exit Photo View mode.



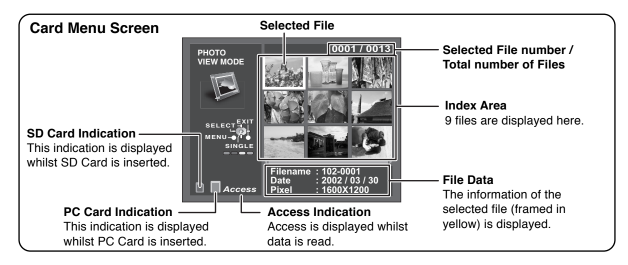
Compatible Card

SD Card slot	PC Card slot
SD Card	Compact Flash*
Multi Media Card	Smart Media*
miniSD Card	Memory Stick*
	xD Picture Card*
	Flash ATA Card*

- miniSD Card requires miniSD[™] adapter.
- The media* listed in the right column above can be read via the PC Card in the PC Card adapter.
- Hard disk PC Cards and other recorded media cannot be used.
- · Place the selected media onto the PC Card and then insert

- into the PC Card Slot.
- · When both SD Card and PC Card are inserted, the SD Card contents have priority and will be displayed.
- If the Card is incompatible, "THIS TYPE OF CARD IS NOT SUPPORTED" is displayed on screen. Remove the Card only when Access indication is not displayed.
- · If the file is not formatted with FAT12 or FAT16, "THIS TYPE OF FORMAT IS NOT SUPPORTED" is displayed.
- If the JPEG file is corrupted and cannot be decoded, "THIS TYPE OF IMAGE IS NOT SUPPORTED" is displayed.

- Insert / remove the SD Card while Card Menu Screen or "CARD IS NOT INSERTED CORRECTLY" is displayed.
- Be sure Access indication is not displayed before Card insertion / removal.
- Before reinserting the SD Card after removing it, wait until "CARD IS NOT INSERTED CORRECTLY" is displayed. If there are Cards in both Card Slots, wait until the Card Menu Screen of the other Slot is displayed and Access indication is no longer displayed before reinserting the Card.
- If the JPEG is modified using a PC, it will not be displayed on the TV.
- · It may take long time to display the thumbnail if there are lots of files or if the file size is big.



PICTURE

During Photo View mode

Press the **MENU** button.

Move to choose PICTURE.

Access PICTURE.

Move to choose menu option.

Adjust chosen option or access chosen menu.

Press the TV/AV button at any time to exit PICTURE.

BACKLIGHT, CONTRAST, BRIGHTNESS, COLOUR, SHARPNESS

Increase or decrease the levels of these options according

to your personal preference.

NTSC-TINT The picture hue can be adjusted to suit your taste.

C.TEMP Allows you to set the overall colour tone of the picture.

Choose from COOL, STANDARD and WARM.



Example: TX-20LB30M

MENU

MENU



PICTURE	
BACKLIGHT	+
CONTRAST	
BRIGHTNESS	+
COLOUR	+
SHARPNESS	+
NTSC-TINT	
C. TEMP	STANDARD ===

CARD SETUP MENU

During Photo View mode

Press the **MENU** button.

Move to choose CARD SETUP MENU.

Access CARD SETUP MENU.

Move to choose menu option.

Adjust chosen option or access chosen menu.

Press the TV/AV button at any time to exit CARD SETUP MENU.

SLIDE SHOW Provides access to Slide Show mode.

See page 24.

INTERVAL When the Slide Show, allows you to select the display

intervals between 5 to 90 seconds.

SEQUENCE When the Slide Show, allows you to select the **ORDER**

or RANDOM.

REPEAT When REPEAT is **ON**, the Slide Show repeats automatically.

CARD Select either **SD** or **PC** when both cards are inserted in

the slots.



_		
ı	CARD SETUP MEN	IU
ľ	SLIDE SHOW	ACCESS
П	INTERVAL	5SEC
I	SEQUENCE	ORDER ==
I	REPEAT	ON -
П	CARD	PC =

When you press the SD button, thumbnail screen is displayed automatically. After that you can choose your desirable view mode between the following three modes.

Multi mode

9 images are displayed.

Press to select desired image.

Press the **OK** button to display Single mode.



Example: TX-20LB30M



102-0001 0001 / 0013

Single mode

A single image selected from the index area fills the screen. You can also rotate or magnify the image.

Press to select the next or previous image.



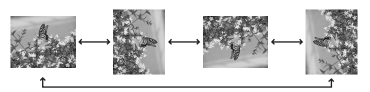
Press the **OK** button to display Multi mode.



Press the **Red** or **Green** button to rotate the image. Each press rotates images 90 °.







Press the Yellow button to magnify the image. To restore press the **Blue** button.



Note:

The Rotate function is not available in ZOOM mode.

Slide Show

Images are displayed one after another as a slide show.

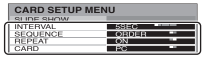
To start Slide Show access CARD SETUP MENU. After setting INTERVAL, SEQUENCE and REPEAT, access SLIDE SHOW.



When both SD Card and PC Card are inserted, move to choose CARD and select SD or PC before accessing SLIDE SHOW. See page 23.

Press the **OK** button at any time to return to the Single mode.





CARD SETUP MENU		
SLIDE SHOW	ACCESS	
INTERVAL	5SEC	
SEQUENCE	ORDER	
REPEAT	ON	
CARD	PC	



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** button whilst in Teletext operation will display the backlight function with a white bar and the contrast function with a cyan bar, press to alter the setting as required.
- Pressing the MENU button whilst in Teletext operation will display special function options at the bottom of the screen.
- Pressing the **MENU** button whilst in Teletext operation will display the volume function with a green bar, press to alter the setting as required.

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 or TOP mode?

In FASTEXT or TOP 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.

TV/TEXT

TV / Teletext mode

Press the TV/TEXT button to switch between the current programme and teletext.





8



- Pages can be selected in two ways:
- a. Press the Up / Down buttons 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 the **MENU** button to display special functions, followed by the **Green** button. Press the **Green** button again to expand the BOTTOM half.

Press again to return to normal (FULL) size.

MENU



Reveal

Press the **MENU** button to display special functions, followed by the **Red** button to reveal hidden words e.g., quiz page answers. Press again to hide.



Red / Green / Yellow / Blue buttons

In FASTEXT or TOP mode they correspond to the differently coloured subjects.

In List mode they correspond to the differently coloured page numbers.



8 9



List Store

In List mode the four page numbers can be altered (programme positions 1 - 25 only). To do this, press one of the four coloured buttons and enter the new page number. Press and hold the $\bf OK$ button, the page numbers will change to white indicating that the page is stored.



HOLD

To hold the Teletext page when viewing multi-page information. Press again to return to automatic page update.

Teletext operation

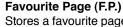
It is not possible to change the programme position when in News flash, Update or Sub Coded Page Access operation.

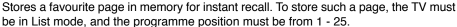












Press the **Blue** button, select the page number, then press and hold the **OK** button. The page number is now stored.

Press **F.P.** to recall this page.



Press the **MENU** button to display special functions, followed by the **Yellow** button 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 the **Yellow** button to view the page. Press the **TV/TEXT** button again to return to normal TV operation.

News Flash

Update Display



When a news flash page has been selected, press the MENU, Yellow buttons, to view the TV picture. When an update is received, the page number will be displayed on

Press the **Yellow** button to display the News Flash.

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

Update

Press the **MENU**, **Yellow** buttons 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 the **Yellow** button to view the page.

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

Accessing sub pages

When Teletext information exceeds one page, it may take some time for the automatic changing of the sub pages to reach the sub page you require. As each sub page is found its number is displayed at the top of the page so that you may select it; as more sub pages are picked up, the display at the top of the page changes, so that you are always offered the most recently transmitted selection of sub pages.

In Teletext operation, use the following procedure to access sub pages:

If the sub page you want to look at is not yet available, press the **MENU** button (to display special functions) followed by the **Yellow** button to view the TV picture whilst waiting for more sub pages to be found. The sub pages found will be displayed across the top of the screen.

When the sub page you are waiting for is available press the Yellow button to return to viewing the Teletext pages, then use the left and right cursor buttons to select the sub page of your choice.

- If you do not want to display the on screen selector keys on the TV picture whilst waiting for a sub page to be found, press the MENU button to clear the keys from the screen. Press again to redisplay the keys.
- If you have cleared the special function keys from the screen and then used the left and right cursor buttons to select a sub page, whilst still viewing the TV picture, you must press the MENU button then the Yellow button to display the Teletext page again.
- If the top of the page indicates that sub pages are being transmitted but the page displayed never changes, then the 'sub page number' is there to show the page contents have been updated, there are no sub pages.













Teletext operation





Alternatively, if you know which sub page you require, press the **MENU** button (to display special functions) followed by the **Blue** button; T**** will be displayed where the page number is normally found.

Enter desired sub page number before the T**** disappears.

e.g., to select page 6 enter 0, 0, 0 and 6.

Press the **Yellow** button to view the TV picture whilst waiting for more sub pages to be found. The sub pages found will be displayed across the top of the screen.

When the page is available, press the **Yellow** button to view the page. Regardless of how many pages are found, pressing the **Yellow** button will take you to the sub page which you requested.

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

INDEX



When in FASTEXT or TOP operation

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

Depending on the way information is transmitted, this may have to be pressed more than once to return to the main index page.

VCR / DVD operation

The Remote Control is capable of operating some functions of selected VCR and DVD (Digital Versatile Disc) equipment. Some VCR and DVD equipment have different functions, so to ensure compatibility please refer to the equipment's instruction book or consult your dealer for details.



Button	Function	
•	Standby	
VCR II DVD	VCR / DVD selection switch	
	Play	
	Stop	
>>	VCR : Fast Forward / Cue DVD : Slow / Search	
44	VCR : Rewind / Review DVD : Slow / Search	
 / -	Pause / Still	
**	VCR : Programme Number up / down DVD : Skip	
REC	Record	

Stereo / Bilingual Sound Selection

∞/∇ [/I When you receive the stereo / bilingual sound system, sound output modes can be selected by pressing the **Stereo / Bilingual Sound Selection** button.

Audio Signal	STEREO	MAINI	SUB II	MONO
Mode Indicator	\odot	I	п	∇

NICAMUsed in New Zealand, Singapore, Hong Kong etc.

Type of broadcast	Regular broadcast (Standard Audio)	Regular + NICAM MONO I (MAIN I)	NICAM STEREO	NICAM DUAL MONO (MAIN I / SUB II)
Mode Indicator	No Indicator → ▽	I → ▽	\bigcirc \longrightarrow \vee	I T

A2(German)Used in Australia, Malaysia etc.

` ,			
Type of broadcast	Regular broadcast (Standard Audio)	BILINGUAL or DUAL MONO: MAIN I / SUB II	STEREO
Mode Indicator	No Indicator → ▽	Ι ↔ Π	\bigcirc \longrightarrow \triangle

- If the stereo signal is poor or the receiving conditions are not optimum or if STEREO:MONO automatic switching occurs, it is recommended you switch from STEREO to MONO.
- · Even when the contents of the receiving signal undergo changes, selection mode is kept intact.
- When the receiving conditions deteriorate, listening will be easier if the mode is set to the MONO position, using the stereo / bilingual sound selection button.
- DUAL, also known as DUAL MONO or as BILINGUAL is not currently transmitted in some countries.

Remote control setting

Remote Control Operation is possible for the Panasonic VCR's and DVD's equipment.

After completion of setting, execute the various operations after pressing the VCR / DVD selection switch.

Switch to select VCR or DVD.

VCR II DVD

While pressing the VCR / DVD Power button, press the manufacturer code (enter the two digit code), and press the VCR / DVD Stop button.

VCR	
Manufacturer	Code
Panasonic/ National	10,11,12,13

DVD	
Manufacturer	Code
Panasonic	70, 71





- After setting, execute operation confirmation. If there is no operation, set a different code.
- The respective VCR / DVD code is cancelled when battery has been exchanged. Please set it again.
- Depending on the model, operation may not be possible.
- In some cases, new products may not be operative.

Troubleshooting

If there is a problem with your LCD TV please refer to the table below to determine the symptoms, then carry out the suggested check. If this does not solve the problem, please contact your local Panasonic dealer, quoting the model number and serial number (both found on the rear of the TV).

Symptoms		Observes	
Picture	Sound	Checks	
Snowy Picture	Noisy Sound	Aerial location, direction or connection	
Multiple Image	Normal Sound	Aerial location, direction or connection	
Interference	Noisy Sound	Electrical appliances Cars / Motorcycles Fluorescent lights	
Normal Picture	No Sound	Volume level Sound mute switched on.	
? No Picture	No Sound	TV set to AV mode Not plugged into AC 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. Colour system	
Poor or Distorted Picture	Weak or No Sound	Retune Channel (s).	
Normal Picture	Weak or distorted sound	Sound reception may have deteriorated. Sound system	
There may be red spots, blue spots and green spots on the screen	Normal Sound	This is a characteristic of liquid crystal panels and is not a problem. The liquid crystal panel is built with very high precision technology giving you fine picture details. Occasionally, a few non-active pixels may appear on the screen as a fixed point of blue, green, or red. Please note this does not affect the performance of your LCD.	

Maintenance

To clean this unit, wipe with a soft, dry cloth.

If the surfaces are extremely dirty, use a soft cloth dipped in soap-and-water solution or a weak detergent solution.

- Use eyeglass cleaner to remove stubborn dirt from the LCD.
- Never use alcohol, paint thinner or benzine to clean this unit.
- Before using chemically treated cloth, read the instructions that came with the cloth carefully.
- Do not wipe the LCD with water.

Wipe the cabinet with a soft cloth.

If the cabinet is heavily soiled, wipe with a well-wrung soft cloth dipped in kitchen cleanser (neutral) diluted with water. **CAUTION:**

If water or similar substances get inside the monitor via the liquid crystal panel surface, a malfunction may result.



Specifications

Power Source Power Consumption LCD Screen Size Sound Speaker Audio Output Headphones Receiving Systems / Band name	AC 110 - 240 V, 50 / 60 Hz Average use: 80 W Standby condition: 0.5 W 19.6-inch (50 cm) 4:3 aspect ratio LCD panel (64 d01 mm (W) × 299 mm (H)) 4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1	40 × 480 pixels)	
Screen Size Sound Speaker Audio Output Headphones Receiving Systems /	Standby condition: 0.5 W 19.6-inch (50 cm) 4:3 aspect ratio LCD panel (64 d01 mm (W) × 299 mm (H) 4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 1 PAL B, G, H 2 PAL I		
Screen Size Sound Speaker Audio Output Headphones Receiving Systems /	19.6-inch (50 cm) 4:3 aspect ratio LCD panel (64 401 mm (W) × 299 mm (H) 4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 1 PAL B, G, H 2 PAL I		
Screen Size Sound Speaker Audio Output Headphones Receiving Systems /	4:3 aspect ratio LCD panel (64 401 mm (W) × 299 mm (H) 4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I		
Sound Speaker Audio Output Headphones Receiving Systems /	401 mm (W) × 299 mm (H) 4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I		
Sound Speaker Audio Output Headphones Receiving Systems /	4 cm × 12 cm, 2 pcs, 16 Ω 6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I	Function	
Speaker Audio Output Headphones Receiving Systems /	6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I	Function	
Audio Output Headphones Receiving Systems /	6 W (3 W + 3 W), 10 % THD M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I	Function	
Headphones Receiving Systems /	M3 (3.5 mm) Jack × 1 17 Systems 1 PAL B, G, H 2 PAL I	Function	
Receiving Systems /	17 Systems 1 PAL B, G, H 2 PAL I	Function	
	1 PAL B, G, H 2 PAL I	Function	1
Danu name	2 PALI		
	2		
	9 NTSC 4.43 / 6.0 MHz 10 NTSC 4.43 / 6.5 MHz 11 NTSC 3.58 / 5.5 MHz 12 NTSC 3.58 / 6.0 MHz 13 NTSC 3.58 / 6.5 MHz 14 SECAM I		
	15 PAL 60 Hz / 5.5 MHz 16 PAL 60 Hz / 6.0 MHz 17 PAL 60 Hz / 6.5 MHz Playback from Special Disc Players and Special VCR's		
Receiving Channels	2-12 (PAL / SECAM B, K1) 21 0-12 (PAL B AUST.) 28 1-9 (PAL B N.Z.) 13 1-12 (PAL / SECAM D) 13	HF BAND -69 (PAL G, H, I / SECAM G, -69 (PAL B AUST.) -57 (PAL D, K) -62 (NTSC M Japan) -69 (NTSC M USA)	1-125 (USA CATV) C13-C49 (JAPAN) S21-S41 (HYPER) Z1-Z37 (CHINA)
Aerial - Rear			5A,9A (AUST.)
	Temperature : 5 °C - 40 °C		
Operating Conditions	Humidity : 5 % - 90 % RH (non	-condensing)	
Connection Terminals			
AV1	VIDEO (RCA Pin Type)	1.0 Vp-p (75	
	S-VIDEO (MINI DIN 4-pin)		'5 Ω) C:0.286 Vp-p (75 Ω)
	AUDIO L-R (RCA Pin Type x 2		
AV2	VIDEO (RCA Pin Type) 1.0 Vp-p (75 Ω)		Ω)
	AUDIO L-R (RCA Pin Type × 2	•	
	Y		luding synchronization)
	PB / CB, PR / CR	±0.35 Vp-p	
MONITOR OUT	VIDEO (RCA Pin Type)	1.0 Vp-p (75	Ω)
	AUDIO L-R (RCA Pin Type × 2) 0.5 Vrms		
Others	SD Card slot × 1, PC Card slot × 1		
Dimensions ($W \times H \times D$)			
Including TV Stand	629 mm × 503 mm × 260 mm		
TV Set Only	629 mm × 418 mm × 91 mm		
Weight	10.1 kg Net		

Note:

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



serial number in the space provided bel	of this product can be found on its rear panel. You should note this ow and retain this book, plus your purchase receipt, as a permanent ntification in the event of theft or loss, and for Warranty Service
Model Number	Serial Number

Matsushita Electric Industrial Co., Ltd.

Web Site: http://www.panasonic.co.jp/global/

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