JVC

WIDE LCD PANEL TV INSTRUCTIONS



LT - 32EX18 LT - 42EX18

Contents

PREPARATION

Safety precautions	2
Remote control buttons and functions	3
Set up and connections	4
Initial settings	6
Registering / Editing channels	6

FUNCTIONS

Picture setting 7	
Sound setting9	
Useful functions10	
Viewing Teletext12	
Watching Video or DVDs12	

REFERENCE

roubleshooting	13
Technical information	14
CH/CC List	15
Specification	16



Thank you for buying this JVC LCD panel television.

To make sure you understand how to use your new TV, please read this manual thoroughly before you begin.

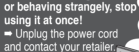
Follow this manual regarding setup!

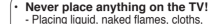
- Connect only to a 110-240 V. 50/60Hz AC outlet
- · Make enough room for inserting and removing the power plug!
- · Place the TV as close to the outlet as possible!
 - The main power supply for this TV is controlled by inserting or removing the power plug.
- · Never cut or damage the power cord!
 - If the AC plug is not the right shape, or the power cord is not long enough, use an appropriate plug adapter or extension cable. (Consult your retailer.)
- Unplug the power cord when going out!
 - The power buttons on the remote control and the TV unit cannot completely turn off the TV. (Make appropriate arrangements for bedridden people.)

Do not allow the TV to fall!

- Do not rest your elbows on, or allow children to hang from the TV.
- There is a risk that the TV will fall and cause injuries .

If the TV is damaged or behaving strangely, stop using it at once!





- paper, etc. on the TV may cause a fire. Never expose to rain or moisture!
 - To prevent fire or electric shock, never allow liquids to enter the unit.
- · Never insert objects into the cabinet openinas!
 - It many cause a fatal electric shock.
 - Take care when children are near.





- Hold the TV so as not to scratch the screen!
 - Do not touch the screen when carrying the TV
- Do not carry the TV on your own!
 - In order to prevent accidents, ensure that the TV is carried by two or more people.
- · When attaching the TV to the wall, use the optional JVC wall mounting unit!
 - Consult a qualified technician.
 - See the included manual on mounting procedures.
 - JVC assumes no responsibility for damage due to improper mounting.
- Never listen to headphones at high volume!
 - It may damage your hearing.

Never dismantle the rear panel!

- It many cause an electric shock.
- Never obstruct the ventilation holes!
- It may cause overheating or a fire.
- Handle LCD panel with care!
 - Use a soft, dry cloth when cleaning.

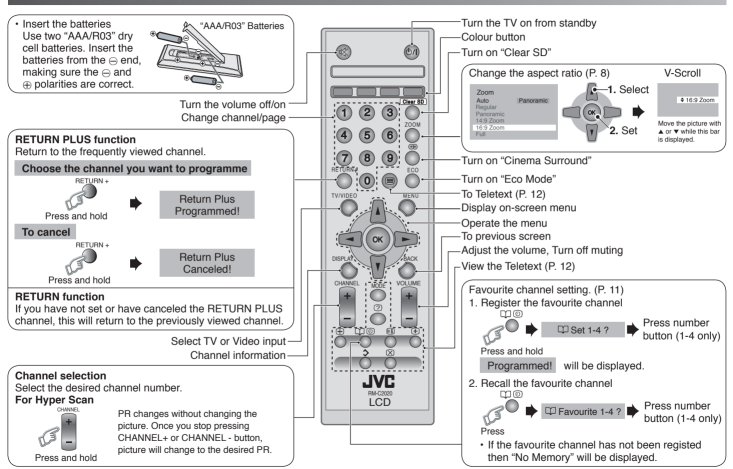
Never try repair the TV yourself!

→ If the problem cannot be solved in "Troubleshooting" (P.13), unplug the power cord and contact your retailer.

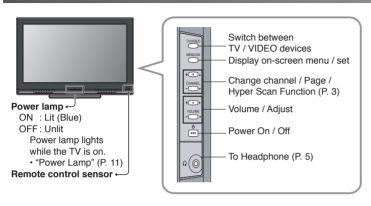
For more details on installation, usage and safety

 Consult your retailer.

Remote control buttons and functions

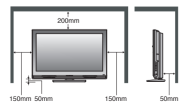


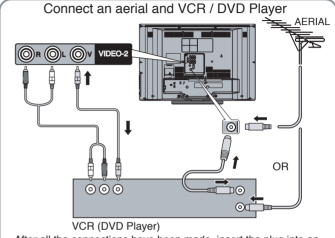
Set up and connections



Care when setting

- Power requirements
- · Connect the power cord only to a 110-240V, 50/60Hz AC outlet.
- When attaching the TV to the wall, use the optional JVC wall mounting unit
- · Consult a qualified technician.
- · JVC assumes no responsibility for damage due to improper mounting.
- 200mm x 200mm mount which conforms to VESA standards.
- Installation requirements
- · To avoid overheating, ensure the unit has ample room.

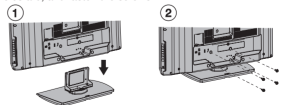




 After all the connections have been made, insert the plug into an AC outlet.

Stand Assembly

 Insert the stand into the panel at the position where the screw holes are, and fasten the screws.

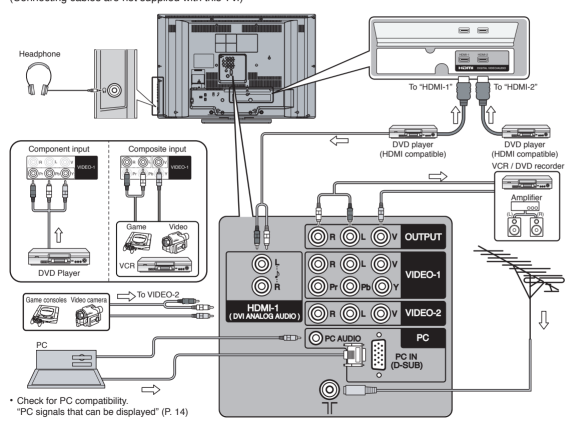


 If you have any problem with assembly, please contact a retailer or a dealership.

Note: 4 screws included.

Set up and connections (continued)

You can connect many different devices to the rear panel of the TV. Please read the user manuals of each device before setup. (Connecting cables are not supplied with this TV.)



VIDEO-1 Watching videos

Output	Input
	 Composite signal / Component signal (P. 16) Sound L / R

· Use Component signal "Video - 1 setting" (P. 12)

VIDEO-2 Watching videos

Output	Input
	· Composite signal · Sound L / R

HDMI-1 Connecting HDMI-2 HDMI devices

Input
MI signal

- · "HDMI setting" (P. 12)
- · HDMI-2 input does not support analogue audio.
- · Connect a "DVI" device to "HDMI-1" (P. 14)

OUT

 Video and sound signal of a TV channel you are viewing outputs from this terminal.

Output
Composite Signal
Sound L/R

Initial Settings





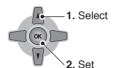
• Show only when powering on for the first time.

 The power on the unit can also be used.

JVC logo appears

2 Select a language





3 Select the teletext language group



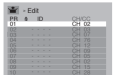


- See "Language group for teletext" (P. 14)
- 4 Automatically register channels (Auto Program)





5 Check what was registered



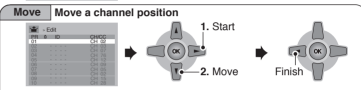


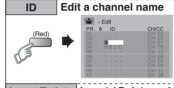
 If you want to edit channel, read the next column.

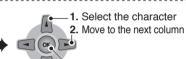
Registering / Editing channels

You can edit the channel list or register new channel manually.

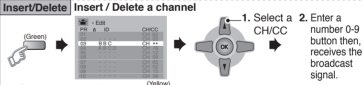


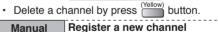






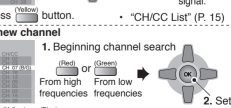
3. Set





PR 6 ID

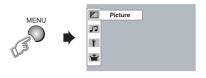
BBC

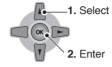


- Channel fine tunning → {
 - If the picture or sound is unnatural for select a system.

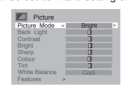
Picture setting

1. Display "Picture" menu



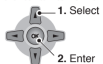


2. Select item and setting or adjust



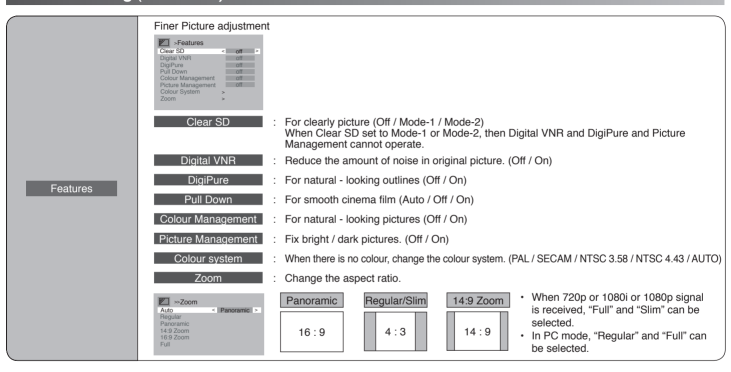


• To enter an items menu



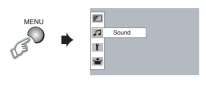
Picture Mode	You can select a preset picture setting according to you favour. Bright : Hightens contrast and sharpness. Standard : Standardize picture adjustment. Soft : Softens contrast and sharpness.
Back Light	You can change the backlight brightness. Darker ↔ Brighter
Contrast	You can change the contrast of the picture. Lower ← Higher
Bright	You can change the brightness of the picture. Darker ↔ Brighter
Sharp	You can change the sharpness of the picture. Softer ← Sharper
Colour	You can change the colour of the picture. Lighter → Deeper
Tint	You can change tint only in NTSC. Reddish ← Greenish
White Balance	You can change the white balance of the picture to better match the type of video being view. Cool : Bluish white colour. Warm : Reddish white colour. Mid : Normal white colour.

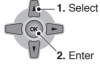
Picture setting (continued)



Sound setting

1. Display "Sound" menu.





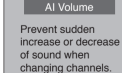
2. Select item and setting or adjust.





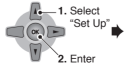
Stereo / I-II	Select the stereo, mono or bilingual language (O : Mono / 🔾 : Stereo / I : SUB1 / II : SUB2 / Mono)
Bass	Low tones (Weaker ↔ Stronge)
Treble	High tones (Weaker ↔ Stronge)
Balance	Speaker balance (Left Stronger ↔ Right Stronger)
Cinema Surround	Ambient sound → High → Low → Mono → Off

· Prevent the sudden change of sound.



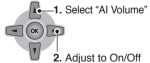
1. Display "Set Up" menu.





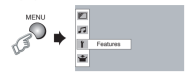
2. Select "Al Volume"

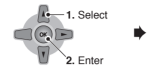




Useful functions

1. Display "Features" menu.





2. Select item and setting or adjust.





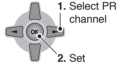
· To enter an items menu 1. Select 2. Fnter

On Timer

TV to turn on automatically from standby mode at a set channel and time.

1. Select PR channel that you want to watch.





Note : Press for reset time setting. 2. Set the On time to your desired period at time.



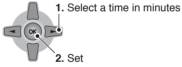


3. Set

Sleep Timer

TV to turn off automatically to standby mode after a set time.





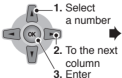
Note: When the remaining elapse is one minute, "Good Night!" appears on the screen.

Channel Guard

Stop children from watching specific channels.

1. Select "Channel Guard"







2. Select a channel and lock it (a : locked)

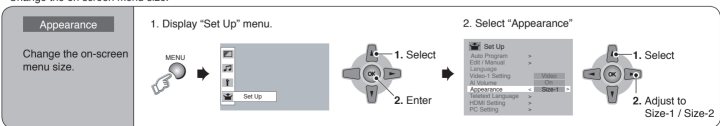


• View a locked channel by use the numerical buttons to enter the channel number. When a appears, press "DISPLAY" buttonand enter your "ID No."

Useful functions (continued)

Blue Back	Display a blue screen and mute the sound when the signal is weak or absent. (On / Off)
Child Lock	Disables the side control buttons of the TV. (On / Off)
Auto Shutoff	Set the power to turn off if no signal is received and no operation is performed for about 15 minute. (On / Off)
Favourite Setting	Delete the favourite channel that you registered. Favourite Setting PR 01 PR 02 PR 04 PR 05 PR 05 PR 06 PR 07 PR 07 PR 08 PR 08 PR 09 PR 09
Power Lamp	Power lamp lights while the TV is on. (On / Off) (P. 4)
Eco Mode	Adjust contrast of light and dark according to the brightness of your room. (Off / Eco-1 / Eco-2)

· Change the on screen menu size.



Viewing Teletext

You can watch the Teletext broadcast channel with Text Functions.

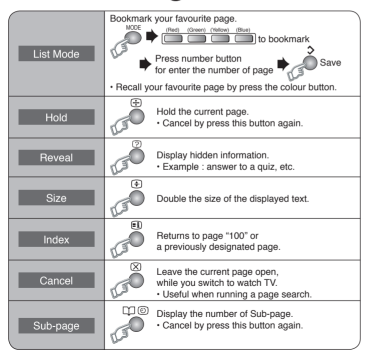


т (

TV mode <--> TEXT mode

- 2. Select a teletext page by press number button (0-9)
 - · Move up or down a page by





Watching Video or DVDs

Select the input Source.







Note: TV/VIDEO button select the video source by move down or use button 0-5 for selection

· Operate the connected device and play video.

1. Select "Set Up"

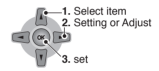






2. Select item





Video - 1 Setting

HDMI setting



PC Setting

Switch between video and component signal (Video / Component)
Setting for HDMI input

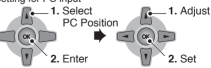
Size : Normally set to "Auto." If wrong screen size appears in 480p (525p), change to "1" or "2"

Audio: Normally set to "Auto." If no sound, change to "Analogue" or "Digital."

• "Audio" is not available for HDMI - 2

Setting for PC input





PC Position: Adjust screen position. **Phase**: Sets the focus of screen.

Pixel : Adjusts the horizontal feature of screen.

Troubleshooting

If a problem occurs when you are using the TV, check the below troubleshooting guide before calling for repair.

Severe noise or snow	Page
Check the aerial cable and TV connections.	P. 4
Check the direction of the aerial.	P. 4
Check the aerial or its cable damaged or not.	
Patterns, stripes or noise	
Interference caused by devices such as an amplifier,	
personal computer, or a hair drier, Move it away from TV.	
Ghosting (Doubling of images)	
Interference occurs caused by signal reflection from mountains	
or building. Try to adjust the aerial's direction or use another anterna.	
Cannot turn it on	
Ensure the power cord is connected to the AC outlet correctly.	
Connot operate the remote control.	
The batteries may be exhausted. Replace with new batteries.	
Ensure that you are operation the remote control at less than 7 meters from the front of your TV.	
Remote control stops working	
Unplug TV, several minutes later plug it in again.	
Side control buttons do not work	
Switch "Child Lock" to "Off".	P. 11
Aspect ratio changed unintentionally	
Press "Down to return to your settings.	P. 8
PC screen alignment is off	
Adjust the "PC Position" in "PC Setting" of Set Up menu.	P. 12
Blue screen appears on the screen	
Switch "Blue Back" to "Off".	P. 11
Strange picture when using an external device	
If the top of the image is distorted, check the video signal quality itself.	
If movement appears unnatural when receiving a signal from a DVD	
player, etc. with 625p (progressive-scanning), change the output setting of the external device to 625i (interlace-scanning)	

mig galac zerere calling to repair		
Poor picture quality	Page	
Unnatural colour >> Adjust "Colour" and "Back Light"	P. 7	
Check "Colour System". If "Auto" is selected	P. 8	
select the specific colour system manually.		
Noise >> Set to the following functions.		
Picture Mode : Standard	P. 7	
DigiPure : On	P. 8	
Dull picture >> Set to the following functions.		
Picture Mode : Bright	P. 7	
DigiPure : On	P. 8	
Poor sound		
Adjust the "Bass" and "Treble".	P. 9	
If receiving a poor signal in "Stereo/[=II" switch to "Mono".	P. 9	
Adjust the channel reception using "Manual".		
For HDMI signal, wrong screen size in 480p (525p).		
Switch "Size" in "HDMI setting" to "1" or "2".	P. 12	
For HDMI signal, green and distorted screen		
Wait a little for the signal to stabilize when switching the signal format for an "HDMI" device.		
For HDMI signal, No picture / No sound		
Use the cable marked with HDMI logo.		
Check if the device is compliant with HDMI.	P. 12	
Switch "Audio" in "HDMI Setting" to "Digital" or "Auto" for HDMI devices, or "Analogue" or "Auto" for DVI devices.		
Some functions do not work.		
It is not a malfunction. Some functions (dark background) in the menu do not work depending on the situation.		
Black or white dots appear on the screen.		
LCD panels use fine dots ("pixels") to display images. While more than 99.99% of these pixels function properly, a very small number of pixels may not light, or may light all the time. It is not a malfunction.		
No picture, No sound		
Some input do not output from OUT terminal.		

Technical information

Language group for teletext

Group	Languages
Group-1	Turkish, Hungarian, English, German, French, Italian, Spanish, Portuguese, Greek, Swedish, Finnish
Group-2	Polish, Serbian, Croatian, Slovenian, Czech, Slovak, Rumanian, Hungarian, German, French, Italian, Swedish, Finnish
Group-3	Russian, Bulgarian, Lettish, Lithuanian, Estonian, Ukrainian, Serbian, Croatian, Slovenian, Czech, Slovak, English, German
Group-4	Arabic, Czech, Slovak, Hungarian, English, German, French, Italian, Spanish, Portuguese, Swedish, Finnish
Group-5	Farsi, Czech, Slovak, Hungarian, English, German, French, Italian, Spanish, Portuguese, Swedish, Finnish
Group-6	Lettish, Lithuanian, Estonian, Ukrainian, Czech, Slovak, English, German

If the characters are unreadable.

Select different teletext language group. (P. 6)

Sound and Colour system in your country or region

Area	Country or Region	System	System	
	Bahrain, Kuwait, Oman, Qatar, United Arab Emirates, Yemen, Indonesia, Malaysia, Singapore, Thailand, India, etc.		PAL	
Asia, Middle East	China, Vietnam, etc.	D/K	TAL	
	Hong Kong, etc.	I		
	Islamic Republic of Iran, Lebanon, Saudi Arabia, etc.		SECAM	
	Philippines, Taiwan, Myanmar, etc.		NTSC	
	Russia, etc.	D/K	SECAM	
	Czech Republic, Poland, etc.		PAL	
Europe	Germany, Holland, Belgium, etc.	B/G		
	UK, etc.	- 1		
Oceania Australia, New Zealand, etc.		B/G	PAL	
	Republic of South Africa, etc.		PAL	
Africa	Nigeria, etc.	B/G	FAL	
	Egypt, Morocco, etc.		SECAM	

PC Signals that can be displayed

 If the signal doesn't appear, check that the vertical frequency on the PC is set to "60Hz".

Resolution	640 x 480(VGA) / 1024 x 768(XGA)	
Vertical frequency (Hz)	60.0	

What is "Clear SD"

LCD picture is unstable due to a large number of signal noise. Such noise appears extensively especially when an LCD displays SD signals. Clear SD mode resolves disadvantage for better picture quality.







Use "Clear SD"

Connect "DVI" devices

Connect a "DVI" device to "HDMI-1" using "DVI-HDMI" conversion cable. Connect analogue sound output of the DVI device to L and R terminals in IN HDMI-1.

- Set "Audio" in "HDMI Setting" to "Analogue" or "Auto" (P. 12)
- HDMI-2 input does not support analogue sound (IN HDMI-1).
- · HDMI-2 input does not support DVI devices.

CH / CC List

To use the Insert function (P. 6), find the "CH/CC" number corresponding to the TV's channel number from this table.

US: The US channel numbers are the channel numbers used in the United States, Philippines, etc.

CCIR: The CCIR channel numbers are the channel numbers used in the Middle East, Southeast Asia, etc.

OIRT: The OIRT channel numbers are the channel numbers used in Eastern Europe, Russia, Vietnam, etc. AUSTRALIA: The AUSTRALIA channel numbers are the channel numbers used in Australia, etc.

	Channel				
СН	US	CCIR	OIRT	AUSTRALIA	
CH 02	US-02	E2	R1	AU-0	
CH 03	US-03	E3		AU-1	
CH 04	US-04	E4	R2	AU-2	
CH 05	US-05	E5	R6	AU-6	
CH 06	US-06	E6	R7	AU-7	
CH 07	US-07	E7	R8	AU-8	
CH 08	US-08	E8	R9	AU-9	
CH 09	US-09	E9			
CH 10	US-10	E10	R10	AU-10	
CH 11	US-11	E11	R11	AU-11	
CH 12	US-12	E12	R12		
CH 13	US-13				
CH 14	US-14, W+29				
CH 15	US-15, W+30				
CH 16	US-16, W+31				
CH 17	US-17, W+32				
CH 18	US-18, W+33				
CH 19	US-19, W+34				
CH 20	US-20, W+35				
CH 21	US-21, W+36	E21			
CH 22	US-22, W+37	E22			
CH 23	US-23, W+38	E23			
CH 24	US-24, W+39	E24			
CH 25	US-25, W+40	E25			
CH 26	US-26, W+41	E26			
CH 27	US-27, W+42	E27			
CH 28	US-28, W+43	E28			
CH 29	US-29, W+44	E29			
CH 30	US-30, W+45	E30			
CH 31	US-31, W+46	E31			
CH 32	US-32, W+47	E32			
CH 33	US-33, W+48	E33			
CH 34	US-34, W+49	E34			
CH 35	US-35, W+50	E35			
CH 36	US-36, W+51	E36			
CH 37	US-37, W+52	E37			
CH 38	US-38, W+53	E38			
CH 39	US-39, W+54	E39			
CH 40	US-40, W+55	E40			
CH 41	US-41, W+56	E41			
CH 42	US-42, W+57	E42			
CH 43	US-43, W+58	E43			
CH 44	US-44, W+59	E44			
CH 45	US-45, W+60	E45			
CH 46	US-46, W+61	E46			
CH 47	11C 47 W169	E47			

US-48, W+63	E48		
US-49, W+64	E49		
US-50, W+65	E50		
US-51, W+66	E51		
US-52, W+67	E52		
US-53, W+68	E53		
US-54, W+69	E54		
US-55, W+70	E55		
US-56, W+71	E56		
US-57, W+72	E57		
US-58, W+73	E58		
US-59, W+74	E59		
US-60, W+75	E60		
US-61, W+76	E61		
US-62, W+77	E62		
US-63, W+78	E63		
US-64, W+79	E64		
US-65, W+80	E65		
US-66, W+81	E66		
US-67, W+82	E67		
US-68, W+83	E68		
US-69, W+84	E69		
	US-49, W+64 US-50, W+65 US-51, W+66 US-52, W+67 US-52, W+67 US-53, W+68 US-54, W+69 US-55, W+70 US-57, W+72 US-59, W+74 US-59, W+74 US-59, W+75 US-60, W+75 US-60, W+76 US-62, W+77 US-60, W+76 US-62, W+77 US-65, W+78 US-66, W+81 US-67, W+82	US-49, W+64 E49 US-50, W+65 E50 US-51, W+66 E51 US-52, W+67 E52 US-52, W+67 E52 US-53, W+69 E54 US-54, W+69 E54 US-55, W+70 E55 US-55, W+70 E55 US-56, W+71 E56 US-58, W+73 E58 US-58, W+73 E58 US-58, W+74 E59 US-59, W+74 E59 US-69, W+78 E61 US-62, W+77 E62 US-64, W+79 E61 US-62, W+77 E62 US-63, W+79 E63 US-64, W+79 E64 US-65, W+80 E65 US-66, W+81 E66	US-49, W+64 E49 US-50, W+65 E50 US-52, W+67 E52 US-52, W+67 E52 US-53, W+68 E53 US-54, W+70 E55 US-54, W+70 E55 US-55, W+77 E56 US-56, W+71 E56 US-57, W+72 E57 US-58, W+73 E58 US-59, W+74 E59 US-58, W+77 E60 US-60, W+78 E63 US-64, W+79 E64 US-65, W+80 E65 US-66, W+81 E66 US-66, W+81 E66 US-66, W+81 E66 US-67, W+82 E67

СС		Channel			
- 60	US	CCIR	OIRT	AUSTRALIA	
CC 01		S-1		AU-5	
CC 02		S-2			
CC 03		S-3			
CC 04		S-4			
CC 05		S-5			
CC 06		S-6		AU-5A	
CC 07		S-7			
CC 08		S-8			
CC 09		S-9			
CC 10		S-10			
CC 11		S-11			
CC 12		S-12			
CC 13		S-13			
CC 14	A	S-14			
CC 15	В	S-15			
CC 16	С	S-16			
CC 17	D	S-17			
CC 18	E	S-18			
CC 19	F	S-19			
CC 20	G	S-20			
CC 21	Н	S-21			
CC 22	1	S-22			
CC 23	J	S-23			

CC 24	K	S-24		
CC 25	L	S-25		
CC 26	M	S-26		
CC 27	N	S-27		
CC 28	0	S-28		
CC 29	P	S-29		
CC 30	Q	S-30		
CC 31	R	S-31		
CC 32	S	S-32		
CC 33	T	S-33		
CC 34	U	S-34		
CC 35	V	S-35		
CC 36	W	S-36		
CC 37	W+1	S-37		
CC 38	W+2	S-38		
CC 39	W+3	S-39		
CC 40	W+4	S-40		
CC 41	W+5	S-41		
CC 42	W+6			
CC 43	W+7			
CC 44	W+8			
CC 45	W+9			
CC 46	W+10			
CC 47	W+11			
CC 48	W+12			
CC 49	W+13			
CC 50	W+14			
CC 51	W+15			
CC 52	W+16			
CC 53	W+17			
CC 54	W+18			
CC 55	W+19			
CC 56	W+20			
CC 57	W+21			
CC 58	W+22			
CC 59	W+23			
CC 60	W+24			
CC 61	W+25			
CC 62	W+26			
CC 63	W+27			
CC 64	W+28			
CC 75		X		
CC 76		Υ	R3	
CC 77		Z	R4	AU-3
CC 78		Z+1	R5	
CC 79		Z+2		AU-4
CC 95	A-5			
CC 96	A-4			
CC 97	A-3			
CC 98	A-2			
CC 99	A-1			

Specification

Main unit					
Model	LT-32EX18	LT-42EX18			
Broadcasting systems	B/G/I/D/K/M				
Colour systems	PAL, SECAM, NTSC 3.58 / NTS	C 4.43 MHz			
Channels and frequencies	VHF low channel (VL) = 46.25 to 140.25 MHz VHF high channel (VH) = 147.25 to 423.25 MHz UHF channel (U) = 431.25 to 863.25 MHz Receives cable channels in mid band (X to Z+2, S1 to S10), super band (S11 to S20) and hyper band (S21 to S41).				
Sound-multiplex systems	NICAM (I / B / G / D / K), A2 (B /	G / D / K)			
Teletext systems	FLOF (Fastext), WST (Standard system)				
Power requirements	AC 110 V - 240 V, 50/60Hz				
Audio output (Rated power output)	6 W + 6 W	10 W + 10 W			
Speakers	(16 cm x 4 cm) x 2	(16 cm x 4 cm) x 2			
Power consumption [standby]	129 W [1.3 W]	203 W [1.2 W]			
Screen size (visible area size measured diagonally)	80 cm	105 cm			
Dimensions (W x H x D: mm) [without stand]	791 x 571.7 x 230.5 [791 x 520.5 x 103.9]	1014 x 698 x 296 [1014 x 646.5 x 108.7]			
Weights [without stand]	12.6 kg [11.9 kg]	22 kg [20 kg]			
Accessories	Remote control unit : RM-C2020 x 1				

AAA/R03 dry cell battery x 2

Screw x 4

Terminal	le /	Conn	ectors
Tellina		CUIII	

Terminal name		Terminal type	Signal type (IN)	Signal type (OUT)
	VIDEO-1	RCA connectors x 6	Composite video, Analogue component 576i (625i) / 480i (525i), Progressive : 576p (625p) / 480p (525p), HD : 1080i (1125i), 720p (750p) / 1080p (1125p) Audio L / R	
Input	VIDEO-2	RCA connectors x 3	Composite video, Audio L / R	
terminals	HDMI-1	HDMI connector x 1	HDMI 576i (625i) / 480i (525i)	
	HDMI-2	HDMI connector x 1	/ 576p (625p) / 480p (525p), 720p (750p) / 1080p (1125p) / 1080i (1125i)	
	IN HDMI-1	RCA connectors x 2	Audio L / R	
	PC INPUT	D-SUB (15 pins) x 1	Analogue PC signal	
	PC AUDIO	PC-IN (3.5 pinjack) x 1	Audio	
Output terminals	MONITOR OUT	RCA connectors x 3		Composite video, Audio L / R
	Headphone	Stereo mini-jack x 1 (3.5 mm in diameter)	79291	Headphone output

[·] We may change the design and specifications without notice.



© 2008 Victor Company of Japan, Limited 0108WKT-NF-MT