JVCWIDE LCD PANEL TV INSTRUCTIONS







LT-42Z49

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GGT0312-001A-H

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 aoina 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.
- Make use of the hole on the back of the stand to prevent the TV from falling easily.

Never place anything on the TV!

- Placing liquid, naked flames, cloths, 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 openings!

- It may cause a fatal electric shock.
- Take care when children are near





If the TV is damaged or using it at once!



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.

If a television is not positioned in a sufficiently stable location, it can be potentially hazardous due to falling. Many injuries, particularly to children, can be avoided by taking simple precautions such as:

- Using cabinets or stands recommended by the manufacturer of the television.
- Only using furniture that can safely support the television.
- Ensuring the television is not overhanging the edge of the supporting furniture.
- Not placing the television on tall furniture (for example, cupboards or bookcases) without anchoring both the furniture and the television to a suitable support.
- Not standing the televisions on cloth or other materials placed between the television and supporting furniture.
- Educating children about the dangers of climbing on furniture to reach the television or its controls.

Never dismantle the rear panel!

- It may 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.

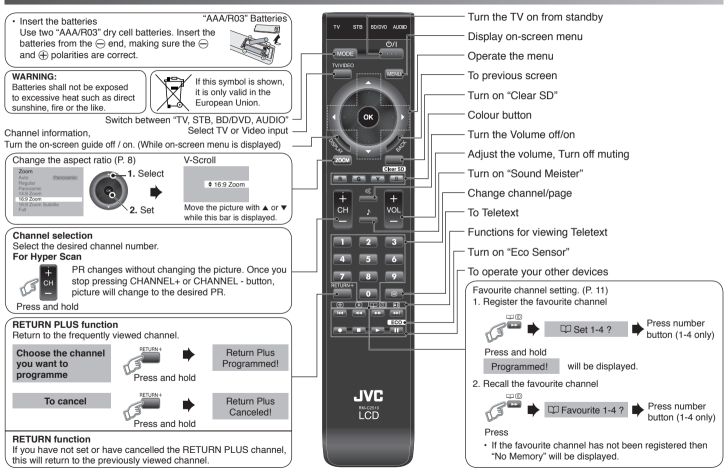
Never try repair the TV yourself!

→ If the problem cannot be solved in "Troubleshooting" (P. 15), unplug the power cord and contact your retailer.

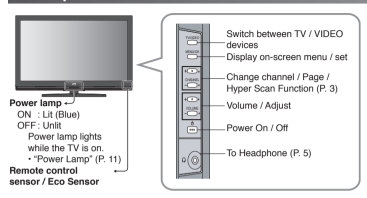
For more details on installation, usage and safety

Consult your retailer.

Remote control buttons and functions

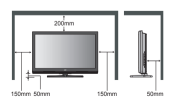


Set up and connections

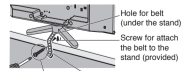


Care when setting

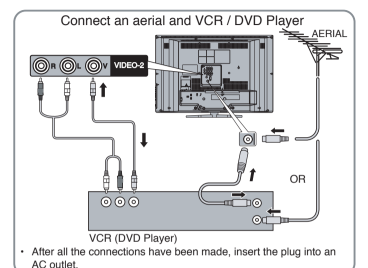
- Power requirements
- · Connect the power cord only to a 110-240V, 50/60Hz AC outlet.
- When attaching the TV to the wall, use the optional JVC wall mounting unit
- · Consult a qualified technician.
- JVC assumes no responsibility for damage due to improper mounting.
- LT-42Z49 : 400 mm x 200 mm mount which conforms to VESA standards.
- Installation requirements
- · To avoid overheating, ensure the unit has ample room.



 To prevent the TV from falling, thread the belt through the hole on the back of the stand and secure it to the TV rack.

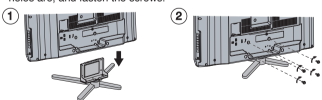


Screw (not provided) Belt (provided)



Stand Assembly

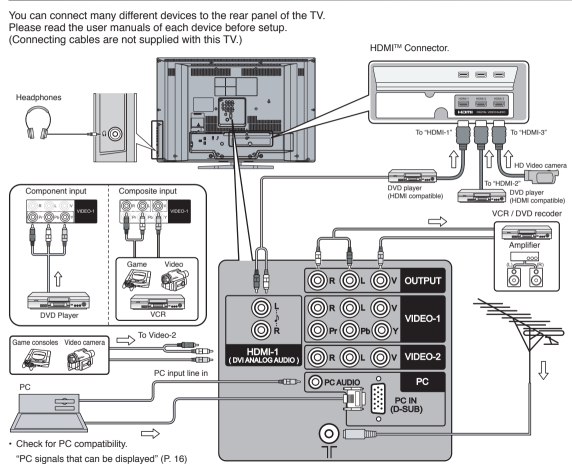
- Insert the stand into the panel at the position where the screw holes are, and fasten the screws.



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

Note: 4 screws included.

Set up and connections (continued)



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 HDMI-2 HDMI-3

HDMI-2 Connecting HDMI devices

| Output | Input |
|--------|---------------------|
| | HDMI signal (P. 19) |

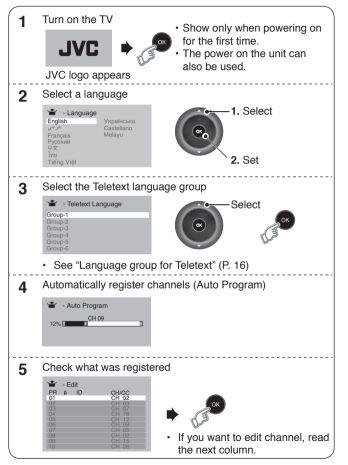
- "HDMI Setting" (P. 12)
- HDMI-2 and HDMI-3 inputs do not support analogue sound.
- Connect a "DVI" device to "HDMI-1" (P. 16)
- Please use a High Speed HDMI[™] Cable. High Speed HDMI[™] Cables are tested to carry an HD signal up to 1080p and higher.

OUTPUT

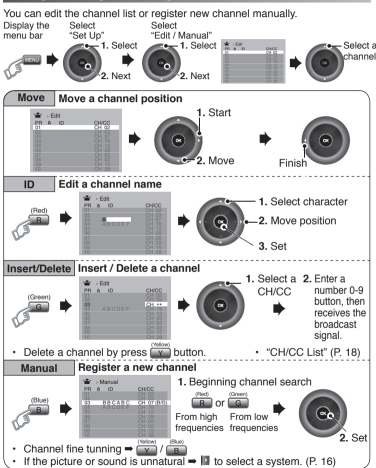
Video and sound signal of a TV channel you are viewing outputs from this terminal

| Output |
|------------------|
| Composite signal |
| Sound L / R |

Initial Settings

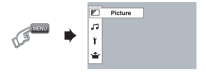


Registering / Editing channels



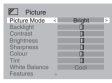
Picture setting

1. Display "Picture" menu





2. Select item or setting





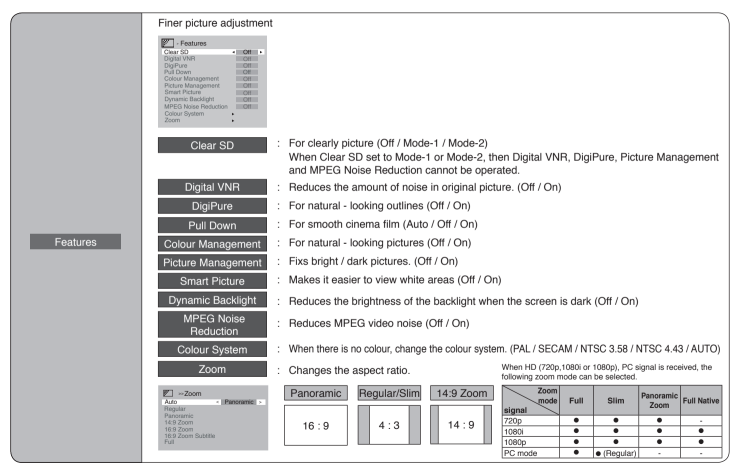
3. Finish

• To enter an items menu



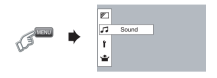
| Picture Mode | You can select a preset picture setting according to your favour. Bright : Hightens contrast and sharpness. Game Mode : Adjusts picture setting when play the game. Soft : Softens contrast and sharpness. Standard : Standardizes picture adjustment. | |
|---------------|--|--|
| Backlight | You can change the backlight brightness. Darker | |
| Contrast | You can change the contrast of the picture. Lower ← Higher | |
| Brightness | You can change the brightness of the picture. Darker ← Brighter | |
| Sharpness | You can change the sharpness of the picture. Softer ← Sharper | |
| Colour | You can change the colour intensity of the picture. Lighter Deeper | |
| Tint | You can change the colour 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 viewed. Cool : Bluish white colour. Warm : Reddish white colour. Mid : Normal white colour. | |

Picture setting (continued)



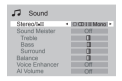
Sound setting

1. Display "Sound" menu.





2. Select item or setting

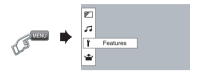




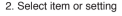
| Stereo/I•II | Selects the broadcast sound stereo, mono or bilingual language (O: Mono / O: Stereo / I: SUB1 / II: SUB2 / Mono) |
|----------------|--|
| Sound Meister | Sets sound theme to match your listening source (Off / Dynamic / Pure / Living) |
| Treble | Compensates high frequencies to widen the frequency band. (Weaker ↔ Stronger) |
| Bass | Compensates low frequencies to widen the frequency band. (Weaker ↔ Stronger) |
| Surround | Expands the stereo sound naturally. (Narrower ↔ Wider) |
| Balance | Sets speaker balance (Left Stronger ↔ Right Stronger) |
| Voice Enhancer | Uses sound enhancement technology (On/Off) |
| Al Volume | Prevents sudden increase or decrease of sound when changing channels. (On/Off) |

Useful functions

1. Display "Features" menu.







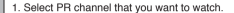


· To enter an items menu



On Timer

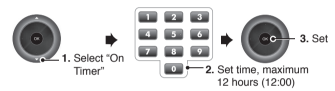
TV to turn on automatically from standby mode at a set channel and time.





Note: Press B to reset the time.

2. Set the On time to your desired period of time.



Sleep Timer

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





Select PR channel

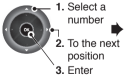
Note: When the remaining elapse is one minute, "Good Night!" appears on the screen.

Channel Guard

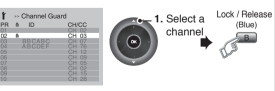
Stops children from watching specific channels.

1. Select "Channel Guard"





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



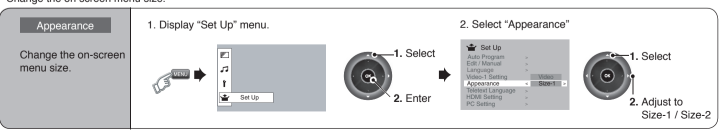
• View a locked channel by use the numerical buttons to enter the channel number. When fit appears, press "DISPLAY" button and enter your "ID No."

02

Useful functions (continued)

| Blue Back | Displays 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 | Sets the power to turn off if no TV signal (RF) is received and no operation is performed for about 15 minutes. (On / Off) | | |
| Favourite Setting | Deletes the favourite channel that you registered. Favourite Setting | | |
| Power Lamp | Sets power lamp lighting while the TV is on. (On / Off) (P. 4) Automatically adjusts the picture contrast according to the brightness of your room (On / Demo / Off) | | |
| Eco Sensor | | | |

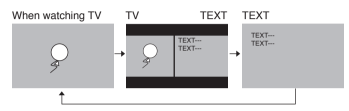
• Change the on screen menu size.



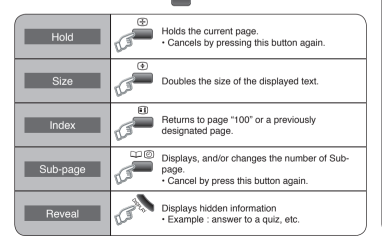
Viewing Teletext

This TV can display TV broadcasts and Teletext on the same channel in two windows





- **2.** Select a Teletext page by pressing 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 0-6 for selection.

· Operate the connected device and play video.









Video - 1 Setting

Switch between video and component signal (Video / Component)

HDMI Setting Setting for HDMI input

HDMI 1 → Auto → HDMI 2 Auto 1 HDMI 3

: 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

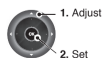
"Analogue" or "Digital."

Mode: If no picture, change to "1" or "2". Setting for PC input

PC Setting

PC Setting PC Position Phase





PC Position: Adjusts screen position.

Phase: Sets the focus of screen.

Pixel : Adjusts the horizontal feature of screen.

Configuring your remote control

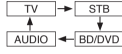


You can configure your TV's remote control to operate your other devices.

Configure your remote control.

- 1. Turn on the device manually.
- Switch the remote control mode that matches your device. Refer to the table on the right to select an appropriate mode.





- The indicator lights for 3 seconds each time the remote control is operated.
- Find the remote control code for your device according to its brand from the "Remote control codes" manual.
- 4. Set the remote control code.



Press and hold

Enter four digit number

Release the button

5. Point the remote control at your device, press
only and confirm that your device is turned
off. If your device does not respond, try
entering another available code.

Note

- If your device does not respond, try all the available codes for the device's brand.
- If none of the code works, or the brand is not listed, refer to "Using the search code function" (P. 14).

| MODE | Applicable devices |
|--------|---|
| TV | This TV only |
| STB | Cable Set Top Box, Cable/PVR Combination, Satellite Set Top Box, SAT/PVR Combination |
| BD/DVD | DVD, Blu-Ray DVD, HD DVD, DVD-R, Home Theater in Box, TV/DVD Combination |
| AUDIO | Amplifier, Receiver, Home Theater in Box |

Using the search code function

This function searches through the codes one by one, beginning from the first code in the list.

- 1. Turn on the device manually.
- 2. Switch the remote control mode that matches your device.

 Press MODE to select the mode.
- 3. Activate the search code function.

 Hold down until the mode indicator blinks.
- 4. Point the remote control at your device and press lift there is no response, try the next code by pressing > and press again. Repeat the process until your device turns off
- 5. Press to register the code.

 The code is now set. Confirm that the mode indicator goes out.
- If your TV's remote control still does not work even after using the search code function, use your device's own remote control. The TV's remote control is not guaranteed to work with all models, brands or operations.

Button functions



■ Change the remote control mode



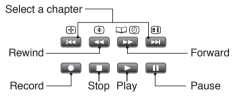
■ Turn on/off the device



■ Navigate the menus



■ Playback / Record, etc.



- Mute ⇒ Press "——"
- Volume ⇒ Press " vol."
- Select a surround mode ⇒ Press "===""
- Depending on your device, some functions may not be operable with this remote control.

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 antenna. | |
| Cannot turn it on | |
| Ensure the power cord is connected to the AC outlet correctly. | |
| Cannot 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 " voul " button 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) | |

| | ng garas a sasa saamig sa sapami | | | |
|--|--|-------|--|--|
| | Poor picture quality | Page | | |
| | Unnatural colour >> Adjust "Colour" and "Backlight" | 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/I=II" switch to "Mono". | P. 9 | | |
| | Adjust the channel reception using "Manual". | P. 6 | | |
| For HDMI signal, wrong screen size in 480p (525p). | | | | |
| Switch "Size" in "HDMI Setting" to "1" or "2". | | | | |
| | 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. | P. 5 | | |
| | 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 OUTPUT terminal. | | | |
| | (| 1 / | | |

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 | English, French, Turkish, Farsi | | |
| 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. | B/G | PAL | |
| | China, Vietnam, etc. | D/K | | |
| Asia, Middle East | Hong Kong, etc. | - I | | |
| | Islamic Republic of Iran, Lebanon, Saudi Arabia, etc. | B/G | SECAM | |
| | Philippines, Taiwan, Myanmar, etc. | М | NTSC | |
| | Russia, etc. | | SECAM | |
| E | Czech Republic, Poland, etc. | D/K | | |
| Europe | Germany, Holland, Belgium, etc. | B/G | PAL | |
| | UK, etc. | ı | | |
| Oceania | Australia, New Zealand, etc. | B/G | PAL | |
| | Republic of South Africa, etc. | ı | DAI | |
| Africa | Nigeria, etc. | D/O | PAL | |
| | Egypt, Morocco, etc. | B/G | 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.





No use "Clear SD"

Use "Clear SD'

Connect "DVI" devices

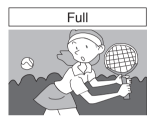
Connect a "DVI" device to "HDMI" using "DVI-HDMI" conversion cable. Connect analogue sound output of the DVI device to L and R terminals in HDMI-1.

- Set "Audio" in "HDMI Setting" to "Analogue" or "Auto" (P. 12)
- HDMI-2 and HDMI-3 input does not support analogue sound (IN HDMI-1).

Technical information (continued)

What is "Full Native"?

 With the full HD LCD display and "Full Native", you can enjoy full native HD resolution of 1920 x 1080. It exposes flaws in the video that were hidden when viewing on "Full".





- * The illustrations are emphasised to make clear differences between "Full" and "Full Native".
- Dark bar or noise may appear at the edges of the screen when viewing in "Full native" for some videos. This is resulted from the signal itself, not due to TV malfunction.

What is "Eco Sensor"?

You can adjust this TV so that the screen automatically adjusts to the optimum contrast of light and dark according to the brightness of your room.

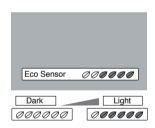
This function reduces eyestrain and the power consumption of this TV.

- · Set "Eco Sensor" (P. 11)
- Make sure not to block the Eco Sensor on front of the TV (P. 4)
- To fully reduce eyestrain and the power consumption of this TV. Set to the following functions.

Eco Sensor : On or Demo (P. 11)

Smart Picture : On (P. 8)

■ Using "Demo" in "Eco Sensor", you can display the effect of the "Eco Sensor" on the screen.



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 | F2 | B1 | AU-0 |
| CH 03 | US-03 | E3 | 111 | 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 | 11.0 | 7.00 |
| 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 | US-47, W+62 | E47 | | |

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

| 00 | Channel | | | |
|-------|---------|------|------|-----------|
| cc | 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 | H | S-21 | | |
| CC 22 | I | S-22 | | |
| CC 23 | J | S-23 | | |

| | 1 | T= | 1 | |
|----------------|--------------|------|----|------|
| 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 | 0 11 | | |
| 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 52 | W+17 | | | |
| CC 54 | W+18 | | | |
| CC 55 | W+19 | | | |
| CC 56 | W+20 | | | |
| CC 56 | W+20 W+21 | | | |
| | | | | |
| CC 58 | W+22 | | | |
| CC 59 | W+23 | | | |
| CC 60 CC 61 | W+24 W+25 | | | |
| | | | | |
| CC 62 | W+26 | | | |
| CC 63 | W+27 | | | |
| CC 64 | W+28 | | | |
| CC 75 | | X | De | |
| CC 76 | | Y | 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 | Δ_1 | | | |

Specification

Main unit

| Model | LT-42Z49 |
|--|--|
| Broadcasting systems | B/G/I/D/K/M |
| Colour systems | PAL, SECAM, NTSC 3.58 / NTSC 4.43 MHz |
| Channels and frequencies | VHF low channel (VL) = 46.25 to 140.25 MHz VHF high channel (VL) = 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 (World System Teletext) |
| Power requirements | AC 110 V - 240 V, 50/60Hz |
| Audio output (Rated power output) | 10 W + 10 W |
| Speakers | (4 cm x 16 cm) x 2 |
| Power consumption [standby] | 160 W [1.3 W] |
| Screen size (visible area size measured diagonally | 106.7 cm |
| Dimensions (W x H x D: mm [without stand] | 1014 x 695 x 279 1014 x 646 x 109 |
| Weights [without stand] | 20 kg [19 kg] |
| Accessories | Remote control unit : RW-C2510 x 1 AAA/R03 dry cell battery x 2 Screw x 4 Safety band (belt) and Screw x 1 |

Terminals / Connectors

| 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), | |
| | HDMI-3 | | 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 | MONITOR OUT | RCA connectors x 3 | | Composite video, Audio L / R |
| terminals | Headphone | Stereo mini-jack x 1 (3.5 mm in diameter) | | Headphone output |

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