



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for TOSHIBA 19DV733G. You'll find the answers to all your questions on the TOSHIBA 19DV733G in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TOSHIBA 19DV733G  
User guide TOSHIBA 19DV733G  
Operating instructions TOSHIBA 19DV733G  
Instructions for use TOSHIBA 19DV733G  
Instruction manual TOSHIBA 19DV733G



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**Manual abstract:**

@@@@@HOWEVER THIS UNIT USES A VISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE PLAYER CORRECTLY AS INSTRUCTED. THE FOLLOWING CAUTION LABEL IS LOCATED ON THE REAR PANEL OF THE UNIT. CLASS 1 LASER PRODUCT WHEN THIS UNIT IS PLUGGED INTO THE WALL OUTLET, DO NOT PLACE YOUR EYES CLOSE TO THE OPENINGS TO LOOK INTO THE INSIDE OF THIS UNIT. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL. Headphone Warning Loud music can damage your hearing irreversibly.

@@@@@@@ · The DVB-T system present in this device is FTA (Free to air). · DVB is a registered trademark of the DVB Project.

This logo indicates that the product is compliant with European Digital Broadcasting. Possible Adverse Effects on LCD Screen If a fixed (non-moving) pattern remains on the LCD screen for long periods of time, the image can become permanently retained on the LCD TV panel and cause subtle but permanent ghost images. This type of damage is NOT COVERED BY YOUR WARRANTY. Never leave your TV on for long periods of time while it is displaying the following formats or images: · Fixed Images, such as stock tickers, video game patterns, TV station logos, and websites. · Special Formats that do not use the entire screen.

For example, viewing letterbox style (16:9) media on a normal (4:3) display (Black bars at top and bottom of screen); or viewing normal style (4:3) media on a widescreen (16:9) display (Black bars on left and right sides of screen). IMPORTANT INFORMATION DVB-C Notice The DVB-C function may not be available to your TV, depending on the area you live and the TV firmware version. Should you see a notice message appear on-screen when selecting the DVB-C items, please go to Toshiba's official website at <http://www.toshiba-om.net/> to download the latest firmware, which will be released in July, to initiate the function.

For more information, please refer to page 12. TV Installation 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 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. Place the TV on a stable, level surface that can support the weight of the TV. In order to maintain stability and prevent it from falling over, secure the TV to a wall using a sturdy tie to the clip on the back of the table top stand.

2 Contents Precautions .....

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.... 70 Temporary cancel the rating level by DVD disc .

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..... intend to wall mount the unit, contact the shop where you purchased the unit for advice, and leave the installation work to professionals. Improper installation can cause damage and/or injuries. · When installing the set on a wall, allow at least 10 cm clearance between the rear of the set and the wall. Clearance of less than 10 cm will obstruct the vents and cause overheating to the interior of the set, resulting in faults or damage to the sesplay your LCD TV using a wall bracket If you decide to wall mount your LCD TV, always use a wall bracket appropriate for the size and weight of the LCD TV: (1) Caution: Two people are required for installation.

(2) Unplug and remove any cables and/or other component connectors from the rear of the TV. (3) Follow the instructions provided with your wall bracket. Before proceeding, make sure the appropriate bracket(s) are attached to the wall and the back of the TV as described in the instructions provided with the wall bracket. (4) IMPORTANT: Always use the screws supplied or recommended by the wall mount manufacturer. (5) After attaching the appropriate bracket(s) to the wall and the back of the TV, remove the pedestal stand from the TV as described below.

*Removing the pedestal stand (1) Carefully lay the front of the TV face down on a flat, cushioned surface such as a quilt or blanket. Leave the stand protruding over the edge of the surface. Note: Extreme care should always be taken when removing the pedestal stand to avoid damage to the LCD panel. (2) Remove the screws shown in the diagram below. This will allow removal of the pedestal stand.*

*(3) Once you have removed all screws holding the pedestal stand in place, remove the pedestal stand from the TV by sliding the pedestal stand away from the TV. AC INPUT Three screws Hook (Sturdy strap should be as short as possible.) 6 Important safety information (continued) Please take note If stationary images generated by text services, channel identification logos, computer displays, video games, on-screen menus, etc. are left on the television screen for any length of time, they could leave an afterimage. It is always advisable to reduce both the brightness and contrast settings.*



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Furthermore, under no circumstances shall Toshiba be liable for any consequential loss and/or damage including but not limited to the following: loss of profit, interruption of business, and/or loss of recorded data whether caused during normal operation or misuse of the product. 7 Location of controls 123 5 6 4 12 7 8 9 10 11 13 14 Description of indicators and controls 1. 2. 3. 4.

5. 6. 7. **POWER** indicator: The Power indicator lights red in standby mode, orange in standby mode when the timer is activated, and green when TV is powered on. Remote sensor Auto Brightness Sensor: This sensor will detect the ambient light conditions to optimise the backlighting level (see page 13). Disc slot: Load the disc into the disc slot to view or listen. **EJECT**: Press to eject a disc. **VOLUME + / -**: Press to adjust the volume level. In Menu: Setting.

**CHANNEL** : Press to change to a higher numbered channel set into memory.

**PLAY/** In DVD mode: Playback. In Menu: Functions as up menu navigation button. In Standby mode: Turn the TV on. **CHANNEL** : Press to change to a lower numbered channel set into memory. 8.

**STOP/** In DVD mode: Stop. In Menu: Functions as down menu navigation button. In Standby mode: Turn the TV on. 9. **MENU**: Press to access the menu system.

10. **INPUT/ENTER**: Select video input source. In Menu: Use as an **ENTER** button to confirm selection. 11. **POWER** button: Connect the supplied AC power cord to 220-240V/50 Hz AC outlet, and then press the button to turn the TV on and off. 12. **C.I.** slot: The Common Interface allows you to insert **CAM** (Conditional Access Module) and a suitable Smart Card to give you access to additional Pay-TV services (see page 47). Before inserting the module, make sure to turn off the mains power and then insert the module all the way into the slot until it is flushed with the side panel buttons.

13. **HDMI 2** input: High-Definition Multimedia Interface (HDMI 2) input receives digital audio and uncompressed digital video from an HDMI device or uncompressed digital video from a DVI device. HDMI connection is necessary to receive 1080p signals (see pages 77-79). 14. **USB** terminal: For use when inserting a USB device. 8 Remote control Function Eject a disc from the disc slot Toggle between TV and DVD mode Toggle between analogue TV and digital TV Toggle between power on and standby mode - Select a channel - Select a teletext page - Enter the password Display source information Turn the sound on/off Toggle between TV, Radio, and Data modes Select an input source - Change the TV channel or teletext page up or down - In standby mode: turn on the power Increase or decrease the volume - In DVD mode, view the DVD menu screen - In JPEG CD mode, display image thumbnails - In DVD mode, select a DVD title - In JPEG CD mode, view the image file browser In DTV mode, display the Digital Main Menu Display the EPG (Electronic Program Guide) Cursor buttons to select or adjust programming menus when a menu is on-screen 54 16, 53 16 16 23 25 44, 76 24, 50, 61 23 23 18 23, 25 16 23 59 63 59 63 16 50 14, 15 Page - When using the TV menu, enable a menu option or view a sub-menu screen - In teletext mode, display teletext page 100 - When in TV mode, display the channel list - In ATV mode, display the Analogue Main Menu - In DVD mode, display the DVD Setup menu - Exit the Analogue or Digital Main Menu screen - Cancel marking - Exit the DVD Setup Menu screen - Return to previous directory from Media Player sub-folder or sub-menu Start or resume disc playback Cancel disc playback - Pause the teletext display to "hold" the current page in place - Jump to the previous chapter/track - In teletext mode, reveal the answers to quiz questions - During playback, play in fast reverse direction - In teletext mode, view a sub-page - During playback, play in fast forward direction - In teletext mode, toggle the display size - During playback, jump to the next chapter/track - Fasttext/TOP text buttons - DVD control buttons Mark specific playback points in a DVD, VCD, or audio CD - In DVD mode, change the scene angle - In JPEG CD mode, rotate the image display Repeat playback of a specific section between two set points (A-B) Toggle the teletext display on or off Set the subtitle of a multi-language DVD - In ATV mode, select between the available broadcast audio channels - In DTV mode, display the Multi audio menu - Change the soundtrack language of a multi-language DVD or VCD - In TV mode, switch to the last channel selected prior to the current one - In DVD mode, change the image viewing scale of a video or image file Select the specific point where to start disc playback In TV/DVD mode, change the display's aspect ratio Configure the Sleep Timer 16 25 23 16 70 16 57 70 38-40, 42 53 53 25 55 25 55 25 55 25 55, 58 57 59 65 58 25 49, 60 26 48 60 23 56 56 27 24 9 Remote control (continued) Install the batteries Use R03/AAA/UM4 batteries. Note: · Weak batteries can leak and severely damage the remote control transmitter. Always remove batteries if they become weak or if the remote control is not to be used for an extended period of time. · Do not use old or weak batteries. The remote control may not work properly with a weak voltage from such batteries.

Replace exhausted batteries with new ones. Never try to recharge normal batteries - this could cause an explosion. · Dispose of batteries in a designated disposal area. Warnings: · Never throw batteries into a fire. · Never expose batteries to excessive heat such as sunshine, fire or the like.

1 Open the battery compartment cover in the direction of the arrow. 2 Install the batteries as shown below, ensuring the correct polarity. 3 Close the battery compartment. Distance of remote control operation The remote control will not work properly in the following cases: If bright sunlight directly beams on the front of the TV. If an obstacle is placed between the TV and the remote.

If the batteries are not installed according to their polarities. If the batteries are weak. 10 I/O connections Note: Before you connect other appliances: · To avoid potentially damaging your TV, make sure all items are switched off and disconnected from the mains power when you make the connections. · Arrange the desired connection. · When you have finished making the connections, reconnect the mains power to the TV and switch it back on.



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Connect your aerial as shown below. Connections to other equipments is explained further on pages 77-81. If you have problems with reception, consult a TV antenna installer. (K) HEAD PHONE DIGITAL AUDIO OPTICAL COMPOSITE(AV2) R L OUT SCART (AV1) IN PC MONITOR TUNER IN R L COMPONENT Pr Pb Y IN VIDEO PC/ HDMI 1 AUDIO HDMI 1 AC INPUT HEAD PHONE DIGITAL AUDIO OPTICAL COMPOSITE(AV2) R L OUT SCART (AV1) IN PC MONITOR TUNER IN R L COMPONENT Pr Pb Y IN VIDEO PC/ HDMI 1 AUDIO HDMI 1 (A) AC input: Connect one end of the supplied AC power cord into the TV's AC input jack, and the other end to an AC 220240V/50 Hz power outlet to turn on and operate the TV. (B) AV1 (SCART) socket: For the connection of SCART cable, see pages 80-81.

(C) HEADPHONE jack: For use when inserting a headphone with a mini plug (3.5 mm). (D) OPTICAL DIGITAL AUDIO output: Optical audio output in Dolby Digital format for connecting an external Dolby Digital decoder, amplifier, or home theatre system with optical audio input (see page 80). (E) AV2 (VIDEO, Audio L/R) input: Standard (composite) video and standard audio inputs plus for connecting devices with composite video (see pages 80-81). Note: Standard (composite) video cables carry only video information; separate audio cables are required for a complete connection. (F) COMPONENT input: For use when connecting devices with component video output (see page 81). Note: Component video cables carry only video information; separate audio cables are required for complete connection. (G) PC/HDMI 1 AUDIO input: PC audio input terminal is shared with HDMI 1 analogue audio input terminal (see pages 77-78). (H) HDMI 1 input: High-Definition Multimedia Interface (HDMI 1) input receives digital audio and uncompressed digital video from an HDMI device or uncompressed digital video from a DVI device. Also see (G).

HDMI connection is necessary to receive 1080p signals (see pages 77-79). (I) PC MONITOR input (PC): For use when connecting a personal computer (see page 77). (J) Tuner: Connect the outdoor aerial to the aerial input socket (see page 80). (K) Bracket holes: Fix a wall mounting bracket (not supplied) here. 11 DVB-C function notice DVB-C (Digital Video Broadcasting - Cable) is the DVB European consortium standard for the broadcast transmission of digital television over cable.

This system transmits an MPEG-2 or MPEG-4 family digital audio/video stream, using a QAM modulation with channel coding. Information for the DVB-C function - Any function relative to the digital television (with the DVB logo) is available only within the country or area where such signals are transmitted. Verify with the salesperson if it is possible to receive a DVB-C signal in the zone where you live. - Even if the television conforms to the DVB-C specifications, the compatibility to future digital DVB-C transmissions is not guaranteed. @@ - The digital reception function of this television is only effective in the countries listed in Country in the Setup menu.

Operation of DVB-C items Instruction items marked with an asterisk in the Owner's Manual are relevant to the DVB-C function. When they are selected, a notice message will appear. You will be asked to download the latest firmware at Toshiba's official website for your TV to enable the DVB-C function.

Otherwise, this function cannot be supported. To initiate the function, you should check if the DVB-C signal is provided by your country or your service provider, and if your TV is equipped with the latest firmware. DVB-C items The DVB-C features are implemented on the following sections: - Auto setup (See pages 14-15) - \*DTV auto tuning/Setting Antenna or Cable (See pages 16-17) - Automatic station presetting with the built-in tuner (See page 19) - Manual TV station presetting (See pages 21-22) 12 Using the Auto Brightness Sensor When the Auto Brightness Sensor feature is set to On, the TV will automatically optimise the backlighting levels to suit ambient light conditions. 1 Press MENU SETUP or DIGITAL MENU to display the Main Menu screen. Select Picture, and then press ENTER/CH LIST. Main Menu Picture Sound Channel Setup 2 Press / to select Auto Brightness Sensor, and then press / to select On or Off to confirm your choice. Picture Auto Brightness Sensor Reset Off : Adjust 13 Auto setup Your TV has an automatic installation routine which makes installation easy.

When you turn on the TV for the first time, the automatic installation routine is activated. This routine helps you select the on-screen language, antenna or cable in, country, energy saving mode, and automatically search for and store all available analogue and digital (DVB) channels. The automatic station presetting feature is for the TV's built-in tuner only. If you have a device such as a digital decoder (e.g. Satellite or Digital Terrestrial) connected (see page 80), you need to tune it in separately according to its own instructions. 1 2 Press on the TV control panel or remote control. The Auto Installation menu will appear. Press press on the Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning English Antenna Germany Home // to select Menu Language, and then to select your preferred language. : Adjust 3 \*Press // press for your TV.

Note: to select Ant/Cable In, and then to select between Antenna or Cable Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning English Antenna Germany Home - A DVB-C notice will appear when you switch Antenna to Cable. Please check if this function is supported in the place you live, and if the latest firmware has been installed on your TV (see DVB-C Notice on page 2 and DVB-C function notice on page 12). : Adjust 4 Press / to select Country, and then press to select your country. / Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning English Antenna Germany Home : Adjust 5 Press / to select Energy Saving Mode. Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning English Antenna Germany Home For normal home use, press Home.

/ to select : Adjust Note: - The factory default settings of this TV meet the Energy Saving requirements. Enabling or changing certain features and functionality (e.g. Picture Setting) may increase energy consumption, possibly beyond the limits required for Energy Saving qualification. To ensure your TV is operating at optimal energy efficiency, select [Home] mode during initial activation.

- If you want to change the current energy saving mode setting, perform the Reset procedure (see page 31) and run the auto installation routine to select a different mode. 14 Auto setup (continued) 6 Press / to select Auto Tuning, and then press ENTER/CH LIST.



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A message prompt will appear with option to connect aerial to TV. EXIT : End Connect aerial to TV then press ENTER to start auto tuning 7 Press ENTER/CH LIST to start Auto Tuning. Your TV will now automatically detect all available channels in your area and store them in the TV's memory. Analogue channels will be scanned first, and then digital channels. When the Programming Now progress bar is completely highlighted, the Auto Tuning process is finished. To cancel the Auto Tuning process: Press EXIT/CANCEL . Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning Analogue Channel Found 16 English Antenna Germany Home EXIT : Cancel (Analogue) Auto Installation Menu Language Ant/Cable In Country Energy Saving Mode Auto Tuning DTV Channel Found Radio Channel Found 5 3 English Antenna Germany Home Note: · Please be patient. The Auto Tuning process can take several minutes to complete.

Note: · The Auto Tuning process will only start by itself the first time you turn on the TV/DVD. To enable Auto Tuning in a later time, see page 19. EXIT : Cancel (Digital) 15 \*DTV auto tuning/Setting Antenna or Cable Auto Tuning will completely re-tune your TV and can be used to update the channel list. It is recommended that DTV auto tuning is run periodically to ensure new services are added. If the · Turn on the TV with the setting of Ant/Cable In is changed the Auto Tuning screen will automatically appear. All current button on its left programmes and settings will be lost. side. The power Press INPUT to select ATV or DTV, and then press ENTER/CH LIST . indicator will light green. To place the TV in standby mode, press Press MENU SETUP in ATV (analogue TV) mode or press DIGITAL MENU in DTV on the remote control.

(digital TV) mode to display the Main Menu screen. Power indicator will When DIGITAL MENU is pressed in ATV mode, it will automatically switch to DTV mode. change from green to red. To turn on the TV from And it is possible to use MENU SETUP in DTV mode. standby mode, press Press / to select Channel, and then press Main Menu on the remote control ENTER/CH LIST .

again. Picture In standby mode, you can Sound also turn the TV on with Channel Setup / on the TV or CH / on the remote control. To turn off the TV, press button on it; to completely switch it off, disconnect the mains power supply. / to select Ant/Cable In, and then press · Press TV/DVD to / to select between Antenna or Cable for select TV mode. your TV.

Ant/Cable In Antenna · Press ATV/DTV to Country Germany toggle between analogue Note: TV and digital TV mode. >> · A DVB-C notice will appear when you switch >> Antenna to Cable. Please check if this function is >> supported in the place you live, and if the latest firmware has been installed on your TV (see DVBC Notice on page 2 and DVB-C function notice on page 12). Preparations: 1 2 3 4 \*Press : Adjust A message prompt will appear warning that the previously stored channels will be lost. Press / to select Yes or No, and then press ENTER/CH LIST . Note: · If DVB-C function is unavailable, the message prompt will not appear. 5 6 Press Press // to select Country, and then press / to select your country. · to select Auto Tuning, and then press ENTER/CH LIST Setting Antenna: (1) When Ant/Cable In is set to Antenna, a message prompt will also appear with option to delete previously stored channels. Press / to select Yes or No, and then press ENTER/CH LIST .

Note: · If no button is pressed after approximately 60 seconds, the Main Menu screen will disappear. · Press EXIT/CANCEL to exit the Main Menu screen. Auto Tuning will delete all previously stored channels Do you want to proceed? Yes No : Adjust 16 \*DTV auto tuning/Setting Antenna or Cable (continued) (2) The auto scan process will now begin. A progress bar appears to indicate scanning progress. DTV Channel Found Radio Channel Found Frequency(kHz) 0 0 642000 EXIT : Cancel Cable: (1) When Ant/Cable In is set to Cable, a list of setting options will be displayed. Note: · All the channels will be deleted before the scanning process begins. · You can cancel the scan process at any time by pressing EXIT/CANCEL . The carriers and the services stored before EXIT/CANCEL is pressed will be stored. \*Setting Note: Auto Tuning Scan Type Start Frequency End Frequency Modulation Symbol Rate Network ID Start Full Scan Auto Auto 64 QAM Auto Auto · This setting cannot be enabled due to DVB-C unavailability. Please check if this function is supported in the place you live, and if the latest firmware has been installed on your TV (see DVBC Notice on page 2 and DVB-C function notice on page 12).

With the exception of Scan Type and Modulation, all of the settings have two options: - Auto: Values are pre-set by the TV's operating system. - Input: Allows a single value to be entered in place of the pre-set value. If no channel is currently tuned and Input is chosen a system default value will be displayed. If a channel is currently tuned and Input is chosen the value of the channel will be displayed. · Scan Type: There are two options, Full Scan and Quick Scan. Quick Scan is a simplified version of Full Scan and takes less time to complete. · Start Frequency: This sets the frequency from which the scan will start. · End Frequency: This sets the frequency at which the scan will stop. The valid entry range for frequency items is 113.000-858.

000 for C-Book/Other and 114.000-858.000 for Nordig-C. If a number outside of this range is entered the value will automatically set to a minimum or maximum valid value. · Modulation: There are six QAM modulation settings to choose from. · Symbol Rate: This is the Baud rate (KS/s) of the scan. The valid entry range for Symbol Rate is 4000-7200. If a number outside of this range is entered, the value will automatically set to a minimum or maximum valid value. · Network ID: This is the Network ID to be used for the scan. This item will be disabled and cannot be selected when the Scan Type is set to Full Scan.

The valid entry range for Network ID is 1-65535. If a number outside of this range is entered, the value will automatically set to a minimum or maximum valid value. (2) Press / to select Start to start auto scan. to return to the normal screen. 7 Press EXIT/CANCEL 17 Selecting the video input source Selecting the video input source 1 2 Press INPUT to view a signal from the device connected to your TV, such as a VCR or DVD player. You can select each input source according to the devices you have connected to your TV. Press / or the corresponding number on the screen to select a video input source, and then press ENTER/CH LIST within 5 seconds. ATV DTV AV1 AV2 Component HDMI1 HDMI2 AV1 AV2 Note: · If no button is pressed after approximately 5 seconds, the Source Selection menu screen disappears.



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#### Component HDM1 HDM2 7. PC 8.

DVD Select ENTER : Set 18 Automatic station presetting with the built-in tuner Automatic station presetting with the built-in tuner Perform this feature to search for and store new analogue and digital TV programmes after the Automatic Installation (see pages 14-15). Preparation: Make sure your antenna is connected to the aerial input (see page 11). Select ATV or DTV (see page 16), and then press MENU SETUP or DIGITAL MENU . . 1 2 Press / to select Channel, and then press ENTER/CH LIST In ATV mode: (1) Press / to select Country, and then press / to select your country.

Country Germany >> >> >> : Adjust (2) Press / to select Auto Tuning, and then press ENTER/CH LIST . (3) A message prompt will appear with option to delete previously stored channels. Press / to select Yes or No, and then press ENTER/CH LIST . Auto Tuning will delete all previously stored channels Do you want to proceed? Yes No : Adjust The automatic tuning will search for available channels and store them in a correct order. During the search the sound is muted.

When all channels have been stored, the normal TV screen will appear. Analogue Channel Found 0 EXIT : Cancel \*In DTV mode: Perform the steps 4-6 as detailed in DTV auto tuning/Setting Antenna or Cable on pages 16-17. Note: · The DVB-C function cannot be initiated when switching the setting of Ant/Cable In to Cable. Please check if this function is supported in the place you live, and if the latest firmware has been installed on your TV (see DVB-C Notice on page 2 and DVB-C function notice on page 12). 19 Changing the order of stored channels Changing the order of stored channels The Automatic station presetting stores channels in a specific order. However, this order can be changed if you wish. 1 2 3 Press MENU SETUP or DIGITAL MENU to display the Main Menu screen. Select Channel, and then press ENTER/CH LIST . Press / to select Ch Allocation, and then press ENTER/CH LIST Ch Allocation Sort Erase Programme Lock Skip Ch Label . Press / to select a channel allocation option, and then press ENTER/CH LIST .

Note: 4 After configuring the channel allocation options, press MENU SETUP to return to Ch Allocation menu, or press EXIT/CANCEL to return to the normal screen. · When changing the There are several options to customise your channel allocation settings: order of channels, it is best to start with Ch1. Sort Press / to select the channel that you want to move, and then press to move the channel label to the left side of the list. Press / to select the position that you want to move the channel to, and then press to confirm the move. Erase Programme Press / to select the channel that you want to erase, and then press ENTER/CH LIST . Lock This feature enables you to lock any channel you choose by pressing ENTER/CH LIST , and then enter the parental lock password. If you have not set the parental lock password, you can use the initial password "0000". Skip Press / to select the channel that you want to skip, and then press ENTER/CH LIST mark will appear. A Ch Label · Channel Number: Press / to select a channel that you want to renumber, and then press ENTER/CH LIST . Use the number buttons 0-9 to input the number that you prefer for the selected programme. If the number you key in has already existed, a warning message will appear, and you should try another one. · Ch Label: Press / to select a channel that you want to rename, and then press / to select Ch Label. Press / repeatedly until the character you want appears in the first place. When the character you want appears, press ENTER/CH LIST .

Repeat this step to enter the rest of the characters. · Label Clear: If you want to remove the channel label, press then press ENTER/CH LIST . / to select Label Clear, and 20 Manual TV station presetting The Auto Tuning process stores all available stations in the reception area. However, some stations with weak or poor reception may not be detected. If this is the case and you still want to store these stations in your TV, press the ATV/DTV button to enter ATV or DTV mode, and then follow the steps below.

1 2 3 4 Press MENU SETUP Press Press or DIGITAL MENU to display the Main Menu screen. . . / / to select the Channel menu, and then press ENTER/CH LIST to select Manual Tuning, and then press ENTER/CH LIST In ATV mode: (1) Press / to select Search, and then press / to start tuning. It will stop at each station that has good reception. (2) If you like to use fine-tuning, select Fine. Press / to fine tune until the station is adjusted to the best position (see the note on the left of this page). Manual Tuning Manual Tuning z z Colour System Sound System PAL D/K z z Colour System Sound System Auto Auto Note: · Under a normal receiving condition, the station search will stop automatically at the best receiving position. That picture will appear without disturbance. This receiving position will be automatically saved.

You do not need to fine tune it. In the rare case of bad reception, the station search might not stop at the best receiving position. The picture display in that station will appear disturbed (e.g. wavy lines). Only in this case will you need to manually fine tune the station's position. : Adjust : Adjust (3) To select a colour system for your TV, select Colour System. Press / to select the TV system applicable to your area: Auto, PAL or SECAM. (4) To select a sound system, select Sound System. Press / to select the sound system applicable to your area: Auto, B/G, I, D/K or L/L'.

In DTV mode: · When Ant/Cable In is set to Antenna, you can select a channel number for Channel List by pressing / . The corresponding tuning frequency for the channel will be set. Or you can enter a frequency value to start tuning. After setting the channel, press ENTER/CH LIST to start scanning for channels. A progress bar will appear to indicate scanning progress, and a list of services collected from the channel will be listed.

Manual Tuning Manual Tuning Channel List Frequency(kHz) Frequency(kHz) 177500 Ch-5 177500 Channel List Ch-5 DTV Channel Found Radio Channel Found 5 3 Completed : Adjust EXIT : Cancel 21 Manual TV station presetting (continued) · \*When Ant/Cable In is set to Cable, the following information will be displayed: - Frequency(kHz): A specific frequency can be input for scanning. - Symbol Rate: A specific baud rate (KS/s) can be input for manual scanning. - Modulation: Select from five QAM modulation options After setting the channel, press ENTER/CH LIST Manual Tuning to start scanning for channels.

Manual Tuning Frequency(kHz) 113000 6900 64 QAM 5 3 Frequency(kHz) Symbol Rate Modulation 113000 Symbol Rate 6900 Modulation 64 QAM DTV Channel Found Radio Channel Found Completed [0-9] : Select EXIT : Cancel Note: · This setting cannot be enabled due to DVB-C unavailability.



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Please check if this function is supported in the place you live, and if the latest firmware has been installed on your TV (see DVB-C Notice on page 2 and DVB-C function notice on page 12).

5 Press EXIT/CANCEL to return to the normal screen. 22 Basic operation Channel selection Use the number buttons 0-9. For example: · CH 2: Press 0 and within 2 seconds, press 2. The TV will switch to CH 2. · CH 29: Press 2 and within 2 seconds, press 9. The TV will switch to CH 29. (1) Press CH / to select a channel. This takes approx. 2 seconds to switch from one channel to another. Only channels saved in the TV and are active can be displayed.

Skipped channels will not appear (see page 20). The Channel List shows a list of all receivable programmes. They are located in channels 1 to 99 for ATV mode and 1 to 9999 for DTV mode. (2) Press ENTER/CH LIST Channel List - ATV 01. Channel 02. Channel 03. Channel 04. Channel 05. 06. 07.

08. 09. 10. 11. to display the Channel List.

Channel List S.No 007. 008. 009. 010.

011. 012. Service SBS 6 SBS 7 SBS 8 SBS 9 SBS 10 SBS 11 ENTER TV/RADIO Radio Analogue Channel List (3) Press DTV Channel List to display / to select a desired channel, and then press ENTER/CH LIST to exit. the selected channel. Note: · If the built-in tuner does not receive anything (e.g. if no antenna is connected) during TV operation, the TV will change to standby mode after approx. 15 minutes. · Press TV/RADIO to switch between the three service categories: TV, Radio, and Data. (4) Press EXIT/CANCEL Toggle between the list of TV, Radio, and Data services (DTV mode only) (1) Press TV/RADIO to switch between the TV, Radio, and Data mode.

(2) If you press ENTER/CH LIST when you are in Radio mode, the Channel List menu will display the list of Radio services. If you wish to view the list of Data services without exiting the current menu, press TV/RADIO TV/RADIO once. again. If you wish to view the list of TV services without exiting the current menu, press QuickView Press CH RTN ZOOM to go back to the last selected channel. Volume adjustment Press VOL +/- to adjust the volume. The volume level indicator shows the current volume, and will disappear after 4 seconds of inactivity. Mute Press MUTE to turn off the sound. The TV/DVD's sound will be turned off and Mute will appear on-screen. Press MUTE again or VOL +/- to turn the sound on. 23 Basic operation (continued) Information display In ATV mode: Press to display the channel number and sleep timer settings information on the screen.

Current settings for the sound mode, picture size, and resolution (if in use) are also displayed. The information will appear for approx. 5 seconds. 11 BBC1 NICAM ST Auto 576i Sleep Timer 1h 40m In DTV mode: When you switch channels, a channel banner is displayed for a few seconds. The channel banner shows information such as current date and time, DTV channel number, station, and messages from the DTV service providers, etc.

(1) While watching a programme, press to display the channel banner. The channel banner will disappear after a set time. You can change how long the channel banner is displayed (see page 43 for details). Service name Service no. DVB Teletext available DVB Subtitle available Pay TV Audio mode Lock status Duration bar Starting/Ending time of current programme Genre Parental rating Time and Date Note: · In the Basic Service (2) Press again to display the Basic Service Information screen.

Information, the name of You can verify the signal strength and quality of the selected service here. If necessary, channels and services adjust the direction of antenna to obtain the maximum signal strength. appears in full not in A short event description of an event can also be viewed here. For an extended description abbreviation. of an event, you can view it in the EPG menu (see page 50). · Depending on the availability of DVB-C Basic Service Information function, the Basic Service Name: 004 bid-up.tv Service Information here Service ID: 0001, running may be different from that Multiplex: 40C (TSID 03ec, ONID 22f1) shown on your TV. Network: Crystal Place (ID 3402) Bit Error Level: 5.165 e-02 · Subtitles are displayed on Signal Quality 81% the channel banner, but Signal Strength 90% some broadcasts may not No Event Name provide this service. No description ENTER EXIT i (3) Press to remove the display of the Basic Service Information.

Sleep timer Press SLEEP to set the sleep timer to turn off your TV/DVD after a set length of time. Each time you press the SLEEP button, the timer setting increases in 10 increments (Off, 0h 10m, 0h 20m, ..., 2h 0m). After the setting is programmed, the display will begin 30 seconds in advance to remind you that the sleep timer is enabled. To confirm the sleep timer setting, press SLEEP and the time remaining will appear for a few seconds. To cancel the sleep timer, press the SLEEP button repeatedly until Off appears. 24 Teletext A teletext service offers a range of text-based information, typically including news stories, sport articles, weather forecasts, and TV schedules. Information is sent page by page.

The TV can store up to 256 pages, but they can only be accessed once they have been stored. Fastext/TOPtext The Fastext/TOPtext is teletext with a special directory. On the lower part of the screen there are four different coloured fields (red, green, yellow, and blue). These fields lead directly to the pages shown within. The coloured buttons on the remote control correspond to the coloured fields.

Press the appropriate coloured button in order to activate the desired coloured field. Hold page Some pages are divided into sub-pages by channel. Subpages are automatically displayed when they are transmitted. In order to hold a page, press . Press again to display the next sub-page.

Directly select a sub-page Sub-page numbers are displayed below the coloured bar. Press to display / to select a sub-page, or highlight a sub-page when it is transmitted. You can directly select a sub-page if required. Example: On the screen below, page 197 offers the sub-page service. At the bottom of the screen, sub-pages (01/02/03) available for page 197 are displayed. To select a sub-page: Switch Teletext on/off Teletext is not available for all channels. (1) Select a channel that shows teletext. (2) Press . You will now see a teletext page. (If "100" is shown without any text information, it may mean that the current channel does not support teletext.

) (3) Press again to switch to split TV-teletext display mode. You will now see both the teletext page and the TV programme. (4) Press once more to close the teletext screen. (5) Press again in order to switch teletext on. The last page which was stored is now shown. TELETEXT TELETEXT Note: · You cannot change channels when there is a teletext display. Turn off the teletext if you want to switch to another channel. (1) Press (2) Press (3) Press in order to select 01 sub-page.



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again in order to switch to 02 sub-page. once more to switch to 03 sub-page.

Enlargement Press to increase the size of teletext display - either the upper or lower half of the screen is enlarged. Each time you Select page press , the display toggles between half-screen and fullPress CH until the page you want appears. Or use the screen display mode. / number buttons 0-9 to enter the page number. If you input the wrong page number, enter 3 random numbers Answering quiz questions first, and then enter the number you want.

Or press one of the Some teletext pages contain quiz questions. Answers to these coloured teletext buttons, so the page from Fastext/TOPtext questions are hidden within the page. Press to reveal the will be shown. answers. Page 100 Press ENTER/CH LIST teletext.

to show page 100 of a multi-page 25 Stereo reception with the built-in analogue tuner The TV's built-in tuner can detect and receive NICAM stereo broadcasts automatically. NICAM stereo sound reception 1 2 Press MENU SETUP to display the Main Menu screen. Press / to select Sound, and then press ENTER/CH LIST . Select NICAM, and then press / to select Auto or Off. Select Off if you do not want to receive NICAM sound. Sound NICAM Bass Treble Balance HDMI Audio Digital Audio Output HDMI Bitstream 15 15 Auto : Adjust 3 Note: Bad reception can cause disturbance to stereo sound. In some cases, NICAM stereo sound may not be received correctly. In the case of two-channel sound reception, press AUDIO SELECT to switch to a sound channel with better audio quality. Press EXIT/CANCEL to return to the normal screen. The following types of broadcast are possible with NICAM transmissions: · NICAM ST: Illuminates for approx.

4 seconds when a NICAM STEREO broadcast signal is received. NICAM ST · NICAM M1: Illuminates for approx. 4 seconds when a NICAM MONO A broadcast signal is received. NICAM M1 · NICAM M1/ M2: Illuminates for approx. 4 seconds when a NICAM MONO A and MONO B broadcast signals are received. · NICAM OFF: Appears for approx. 4 seconds when a NICAM signal is received and the NICAM Off option is selected. NICAM M1 / M2 NICAM OFF 26 Picture format The broadcaster may transmit a widescreen signaling (WSS) signal which can determine the correct height/width of pictures and have it set automatically when the setting Auto is selected. If you want to change this setting, you can select from the formats listed below. Auto picture size Press PIC SIZE Press PIC SIZE repeatedly until Auto appears on the screen.

repeatedly to scroll through the following options. Picture format setting 4:3 This mode shows a picture in the standard 4:3 format with vertical black bands on the left and right sides. Note: · When the picture size is set to Auto mode, the aspect ratio will automatically change according to the WSS signal, if it is available. This may either be transmitted by a broadcasting TV channel, or via a recording from a VCR, etc. Any WSS signal received will only be effective in Auto mode.

However, some DVD players/digital decoders etc. will automatically switch the aspect ratio via a SCART input (Pin 8 switching), even if Auto is not selected. In any case, if you want to change an aspect ratio to the one selected automatically, you can change it by pressing PIC SIZE. · In PC mode, the picture size settings is available only for 16:9 or 4:3 format. · In HDMI or Component mode, the scanning rates are 720p and 1080i, and the picture size settings is available only for 16:9 or Real (HDMI mode only) format.

· Using the PIC SIZE function to change the format of the displayed image (i.e. changing the height/ width ratio) for the purposes of public display or commercial gain may infringe on copyright laws. Real (HDMI mode only) The picture is displayed in its original size. 16:9 This mode is used with 16:9 signals from a Digital decoder, DVD player or other external source. This uniformly stretches a 4:3 picture horizontally to fill the screen. (For example, DVDs often store a 16:9 image `anamorphically", which means that the 16:9 image is stored as a horizontally compressed 4:3 image. Select the 16:9 format to restore the image to its proper 16:9 proportions.) Cinema This mode is used to zoom in, or expand pictures with a 4:3 `letterbox" format (with black bars on the top and bottom of the picture) so that they fill more of the screen. Note: · Using this format will slightly cut off part of the picture due to the image expansion.

However, it is possible to scroll the picture up or down to view the cutoff section on the top or bottom part of the picture (see Vertical Position on page 30).

14:9 This mode enlarges a standard 4:3 picture to the 14:9 format. 27 AV colour adjustment Use the AV Colour menu option to adjust the picture colour settings in AV mode. These settings do not apply when the TV is in any other mode. 1 Press INPUT to select AV1 or AV2, and then press ENTER/CH LIST . ATV DTV AV1 AV2 Component HDM1 HDM2 Note: · DVD players that play NTSC DVDs (i.e. multiregion/region code-free) can produce different signals based on the player model. Possible signals include PAL, SECAM, NTSC3.58, NTSC4.

43 and PAL60. If you are using an external DVD player, connect it to the TV through the component video jack. 2 3 4 Press MENU SETUP Press Press or DIGITAL MENU to display the Main Menu screen. . / to select Setup, and then press ENTER/CH LIST / to select AV Colour, and then press to select the preferred colour system.

Options include PAL, SECAM, NTSC4.43, NTSC3.58, and PAL60. / If you are not certain of the system used in your area or if the setting you have selected causes horizontal stripes to the picture display, select Auto. Vertical Position Auto 4:3 Default Display Setup Auto Shut Off AV Colour 0 4:3 >> >> Auto : Adjust 5 Press EXIT/CANCEL to return to the normal screen.

28 Other convenience functions The TV Main Menu has several menu options you can configure to suit your viewing preferences. Main menu Picture Selected items Picture Setting Brightness Contrast Sharpness Colour Tint\*1 Colour Temperature Setup hint Adjust the black level. This aspect determines the point where grays become pure black. Adjust the white level. This aspect determines how bright the brightest whites should appear. Adjust the sharpness or softness of the display. Adjust the colour intensity. Adjust the balance of the red, green, and blue colours in the display. Adjust the level of white balance in the display. Available settings include: · Cool - Picture appears with a bluish tint.

· Standard - Picture appears more white. · Warm - Picture appears with a reddish tint. Adjust the backlight level. This function automatically strengthens the black colouring of dark areas in the video according to the level of darkness.



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Select one of the four preset picture modes. · Sports - High contrast display for clear-cut images. · Standard - Picture is viewed in its original display mode. · Movie - Picture quality is suited for viewing under dim lighting conditions to deliver a "cinema" experience. · Memory - When you adjust any of the items in the Picture Setting menu, this mode is automatically applied. You can choose from six picture formats to adjust the height/width ratio of the display.

See page 27. Backlight DynaLight Picture Preference Picture Size Blue Back PC Setting\*2 On/Off Hor Position Ver Position Clock Phase Auto Adjust You can set the TV to automatically switch the display to a blue screen and mute the sound if the signal is weak or absent. Adjust the image position horizontally. Adjust the image position vertically. Minimise any vertical bars or stripes visible on the screen background.

Adjust this option if the computer's display frequency has been set to 60 Hz. This will optimise picture quality by eliminating flickering in the display. When individual adjustment of PC settings results in rough edges or flickering in the picture display, select Auto Adjust to automatically adjust all settings to their ideal position based on the current VGA signal. DNR (digital noise reduction) improves picture quality by filtering out unusable data (noise) from a faulty input signal (e.g.

a video film in letterbox format or a noisy analogue cable TV signal). This sensor will detect the ambient light conditions to optimise the backlighting levels. See page 13. Reset all Picture menu settings to their factory preset values. DNR\*3 On/Off Auto Brightness Sensor Reset Sound NICAM Bass Treble Balance HDMI1 Audio Digital Audio Output Digital Audio Delay Reset \*1 \*2 \*3 On/Off Auto/Off Enable or disable the reception of NICAM stereo broadcasts. See page 26. Adjust the low-pitched sounds. Adjust the high-pitched sounds. Adjust the sound balance between the left and right speakers. HDMI/DVI Bitstream/PCM Off/10-250 ms See pages 77-79.

You can select "Bitstream" when AC3 format is available or select "PCM" for other audio format. This function provides 10-250 mini-seconds delay and no delay options on audio output to adjust lip sync when necessary. Reset all Sound menu settings to their factory preset values. Adjust Tint if you use an NTSC3.58 MHz or NTSC4.43 MHz signal through one of the AV inputs, and NTSC or Auto has been selected for the AV Colour option. The PC Setting option can be configured only when the TV tuner input is set to PC mode. In PC mode, the DNR option cannot be selected. 29 Other convenience functions (continued) Main menu Channel Ant/Cable In Country Auto Tuning Manual Tuning Ch Allocation Setup REGZA-LINK Setup Selected items Antenna/Cable Setup hint Select between Antenna and Cable for the TV. See pages 16-17.

Select a country in which you live. Perform an automatic channel search. See pages 16-17, and 19. Perform a channel search for stations with weak or poor signal. See pages 21-22.

Customise the channels stored in the TV. See page 20. This is a new feature that uses CEC technology and allows you to control Toshiba REGZA-LINK® compatible devices from the TV remote via HDMI connection. See pages 34-35. See pages 32-33.

REGZA-LINK Player Media Player Language Setup Photo/Music/Auto Start Menu Language Pref. Digital Service Language Subtitle and Audio (DTV mode only) Subtitle Type The TV allows you to enjoy photos and music stored on a USB device. See pages 36-42. Select a display language. Select a digital service language (DTV mode only). Select a subtitle display type between Normal and For Hard of Hearing according to your needs. Depending on the TV programmes and your preferences, availability of subtitle language may vary. · Normal - The language will be shown based on your priority below. · For Hard of Hearing - If this function can be supported by the programme, the subtitle specifically designed for the hearing-impaired will be displayed regardless of your choices; otherwise, the default value of Normal will be automatically applied. Select a subtitle language of your first priority for TV programmes.

Select a subtitle language of your second priority for TV programmes. The language will be shown when the language of your first choice is not available. Select an audio language type between Normal and For Hard of Hearing according to your needs. Depending on the TV programmes and your preferences, availability of audio languages may vary. · Normal - The language will be heard based on your priority below. · For Hard of Hearing - If this function can be supported by the programme, the language specifically designed for the hearing-impaired will be heard regardless of your choices; otherwise, the default value of Normal will be automatically applied. Select an audio language of your first priority for TV programmes. Select an audio language of your second priority for TV programmes. The language will be heard when the language of your first choice is not available. You can set to receive audio description service to have narration of selected programmes.

Adjust the audio description volume. View the current date and time settings. See page 43. Set password for TV programmes and movies. See page 44. View the software version information. See page 45. See page 46. See page 47. When the picture format is set to Cinema mode (see page 27), you can adjust the vertical position of the display to view the top and bottom sections that have been cut off due to the image expansion.

Press / to adjust the vertical position of the picture by up to +10 and downwards by up to -10. Primary Subtitle Language Secondary Subtitle Language Audio Type Primary Audio Language Secondary Audio Language Audio Description AD Enable (On/Off) AD Volume Timer Setting\*1 Password Setup\*1 Version Software Upgrade Common Interface Vertical Position \*1 Timer Setting option can be configured only when the TV tuner input is set to DTV mode. The Password Setup and Display Setup option can be configured only when the TV tuner input is set to DTV mode. 30 Other convenience functions (continued) Auto 4:3 Default\*1 Display Setup\*2 Auto Shut Off No Signal No Operation AV Colour\*3 Auto/ PAL/ SECAM/ NTSC4.43/ NTSC3.58/ PAL60 On/Off 4:3/16:9 Select the default picture size for a 4:3 picture. This picture can either be displayed in its original 4:3 format or expanded to 16:9 proportions. See page 43. This option automatically shuts the TV off when no signal has been detected for 15 minutes (not applicable to DVD mode), or no button has been pressed for 4 hours. Select the colour system for the display when using signal from the audio/ video terminals.

See page 28. Rec Screen Status This function is used in conjunction with the Timer function included as part of the Digital EPG. It determines whether the TV screen switches on or not when a programmed Timer setting begins.



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See page 51 for further details. Reset all TV settings to their factory preset values. Once the TV reset process has been completed, the TV will automatically turn off. Press on the remote control to turn it back on. Reset \*1 \*2 \*3 In TV mode, Auto 4:3 Default is only available when the Picture Size is set to Auto. In Component mode, Auto 4:3 Default is only available when there is a 480i/576i signal. Timer Setting option can be configured only when the TV tuner input is set to DTV mode.

The Password Setup and Display Setup option can be configured only when the TV tuner input is set to DTV mode. PAL60 is the colour system used in Germany; NTSC3.58 is used in the U.S. If the picture shows horizontal stripes, set this option to Auto.

31 Using REGZA-LINK® This is a new feature that uses CEC technology and allows you to control Toshiba REGZA-LINK® compatible devices from the TV remote via HDMI connection (see page 79). When the Enable REGZA-LINK in the REGZA-LINK Setup menu (see page 35) is set to On, the following REGZA-LINK® functions will be enabled. REGZA-LINK® playback device (DVD player, etc.) control With your TV's remote control, or using the REGZA-LINK Player menu, you can control the connected REGZA-LINK® playback device you are watching. Available remote control key functions: PLAY Begin playback.

STOP Stop playback. PAUSE Pause the picture during play or record mode. SKIP Skip forward. SKIP Skip backward. FF / REV Fast-forward/Fast-reverse. ENTER/CH LIST Enter contents menu, etc. Navigate contents menu, etc. // EXIT/CANCEL Close the menu. Note: · These functions depend on the devices connected. 32 Using REGZA-LINK® (continued) REGZA-LINK® Player menu 1 2 Press MENU SETUP Press or DIGITAL MENU to display the Main Menu screen.

Main Menu Picture Sound Channel Setup / to select Setup, and then press . ENTER/CH LIST 3 Press / to select REGZA-LINK Player, and . REGZA-LINK Setup REGZA-LINK Player Media Player Language Setup Subtitle and Audio Audio Description >> >> >> >> >> then press ENTER/CH LIST 4 Press / to select the item you want to control and then press ENTER/CH LIST . REGZA-LINK® Player menu functions Power Turn the selected device on and off. Root Menu Access the root menu of a disc or the selected device. Contents Menu Access the contents list when you press ENTER/CH LIST Player menu will appear. . At this time, the REGZA-LINK Setup Menu Access the setup menu of a DVD player. Top Menu Access the top menu of a disc during playback. Menu Access the menu of a disc during playback.

Note: · These functions depend on the discs and the devices that are connected. · The REGZA-LINK Player item will be disabled in the following conditions: - A non-HDMI input is currently selected. - The Enable REGZA-LINK item is set to Off. - The connected CEC device is not a playback or recording device. 33 Using REGZA-LINK® (continued) REGZA-LINK® input source selection If a REGZA-LINK® device with HDMI switching capability (e.

g. Audio Receiver) is connected to the HDMI input, you can select another REGZA-LINK® device that is connected to the master HDMI device using INPUT on the remote control or INPUT/ENTER on the TV control panel. VOLUME and MUTE controls of Audio Receiver With your TV's remote control, you can adjust or mute the sound volume of a REGZA-LINK® compatible Audio Receiver. · · adjusts the volume level. turns off the sound.

To use this function 1 Set Speaker Preference to Audio Receiver in the REGZA-LINK Setup menu. REGZA-LINK Setup Enable REGZA-LINK TV Auto Input Switch TV Auto Power On Device Auto Standby On On Off On : Adjust 2 Confirm that a connected REGZA-LINK® device (such as a DVD player, etc.) is selected for the Audio Receiver input source. Note: · You can also use this function when the audio receiver is connected to the TV's DIGITAL AUDIO OUT terminal (not HDMI connection). In this case, select a digital audio input mode on the Audio Receiver. · These functions depend on the device connected. 34 Using REGZA-LINK® (continued) Other REGZA-LINK® functions When the Enable REGZA-LINK and each item in the REGZA-LINK Setup menu are set to On, the following functions will be enabled. TV Auto Input Switch If a connected HDMI device starts playing video or audio, the TV will automatically switch to the appropriate HDMI input. TV Auto Power On Note: · When you turn on a REGZA-LINK® compatible audio receiver, change its input source, or adjust the sound volume, the sound will be output from the audio receiver's speakers even if TV Speakers has been selected. Turn the TV off and on again to output the sound from the TV speakers.

If a device is turned on, the TV turns on automatically. Device Auto Standby If the TV is turned off, the TV will send a message to turn off all of the devices connected to the TV. Speaker Preference From this item, you can set your audio output preference to the TV speakers or the audio receiver speakers. When this item is set to Audio Receiver, the TV remote can be used to adjust or mute the volume of the audio receiver. You will not be able to select this item unless a REGZALINK® compatible audio receiver is connected. To set the REGZA-LINK® Setup 1 From the Setup menu, press / to select REGZA-LINK Setup and then press ENTER/CH LIST . REGZA-LINK Setup REGZA-LINK Player Media Player Language Setup Subtitle and Audio Audio Description >> >> >> >> >> >> 2 Press / then press to select Enable REGZA-LINK and / to select On. REGZA-LINK Setup Enable REGZA-LINK On On Off On s Note: · If you set Enable REGZA-LINK to Off, you will not be able to select the other items. TV Auto Input Switch TV Auto Power On Device Auto Standby : Adjust 3 Press / to select the REGZA-LINK Setup item you want to use, and then press to select On or your desired mode to confirm your choice. · · · · TV Auto Input Switch: On/Off TV Auto Power On: On/Off Device Auto Standby: On/Off Speaker Preference: TV Speakers/Audio Receiver / 35 Using the Media Player The TV allows you to enjoy photos and music stored on a USB device.

Media Player information Required device USB device: USB Mass Storage Class devices (MSC) Note: · Connectivity is not guaranteed for all devices. · Connect the USB device to the TV directly. · Do not use a USB hub. Media Player playback reminders · · · · The file systems supported by Media Player are FAT12, FAT16, and FAT32. The maximum number of files stored in each folder is 2000.

It may take some time to open a file of large size.



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