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You can read the recommendations in the user guide, the technical guide or the installation guide for TOSHIBA SL833. You'll find the answers to all your questions on the TOSHIBA SL833 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TOSHIBA SL833
User guide TOSHIBA SL833
Operating instructions TOSHIBA SL833
Instructions for use TOSHIBA SL833
Instruction manual TOSHIBA SL833

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SL83* Digital
Series

EUROPEAN ECOLABEL



Approved by goods or services that meet the environmental requirements of the Ecolabel system.



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.... @@Never connect to a DC supply or any other power source.

DO ensure that the television is not standing on the mains lead. Use only the supplied lead. @@@@To ensure complete safety, always fit the manufacturer's approved stand, bracket or le: Super Live) will prevent permanent retention. EXCLUSION CLAUSE Toshiba shall under no circumstances be liable for loss and/or damage to the product caused by: i) Fire; ii) Earthquake; iii) Accidental damage; iv) Intentional misuse of the product; v) Use of the product in improper conditions; vi) Loss and/or damage caused to the product whilst in the possession of a third party; vii) Any damage or loss caused as a result of the owner's failure and/or neglect to follow the instructions set out in the owner's manual; viii) Any loss or damage caused directly as a result of misuse or malfunction of the product when used simultaneously with associated equipment; 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, the loss of recorded data whether caused during normal operation or misuse of the product. @@17 To access Media Player Menu 18 To call up text services 19 To access the analogue or digital Channel List 20 On-screen Menus 21 To display the digital on-screen Programme Guide 22 To page up, down, left or right 23 When using menus, the arrows move the cursor on the screen up, down, left or right.

Press OK to confirm your selection 24 To return to previous Menu 25 To exit menus 26 When in TV mode: r Picture still D Analogue time display When in Text mode: A To reveal concealed text B To hold a wanted page C To enlarge text display size D To select a page while viewing a normal picture During Playback: c To PLAY v To STOP W/w To PAUSE/STEP Z To SKIP-BACK CC To REWIND cc To FAST FORWARD z To SKIP-FORWARD 1 2 5 4 8 9 11 16 17 20 22 24 3 6 7 10 12 13 15 14 19 18 21 23 25 26 27 When using Programme Guide: Z 24 hours z +24 hours CC 1 page cc +1 page 27 Colour buttons: Text and interactive service control buttons Inserting batteries and effective range 1 2 3 4 5 6 7 8 9 For On/Standby mode To select external input sources To select TV Mode Selectable Picture preferences Widescreen viewing Remove the back cover to reveal the battery compartment and make sure the batteries are inserted the proper way. Suitable battery types for this remote are AA, IEC R6 1.5V. Do not combine a used, old battery with a new one or mix battery types. Remove dead batteries immediately to prevent acid from leaking into the battery compartment. Dispose of them in accordance with instructions on page 74 of this manual. Warning: Batteries must not be exposed to excessive heat such as sunshine, fire or the like. The performance of the remote control will deteriorate beyond a distance of five metres or outside an angle of 30 degrees from the centre of the television. If the operating range becomes reduced, the batteries may need replacing. s Stereo/bilingual transmissions Digital Subtitles or Analogue TEXT Subtitle pages if available Number buttons Switch the Audio Description On/Off 10 To return to previous programme position 11 To alter the TV volume 12 To display on-screen information To access the index page in Text mode 13 To mute the TV sound 14 To access Quick Menu 15 To change programme positions To change TEXT pages 6 CONNECTING YOUR TV English Connecting external equipment Before connecting any external equipment, turn off all main power switches.

If there is no switch, remove the mains plug from the wall socket. ILLUSTRATION SHOWS 42SL833. HDMI 4 INPUT VIDEO/AUDIO INPUT (EXT 3) HEADPHONE jack Power cord HDMI 1/2/3 INPUTS SCART (EXT 1) LAN port DIGITAL AUDIO OUT PUT (OPTICAL) COMPONENT VIDEO INPUT (EXT 2) PC/HDMI 3 AUDIO INPUT (shared) RGB/PC INPUT Aerial Cable Media Recorder Aerial cables:

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..... Connect the aerial to the socket on the rear of the television. If you use a decoder and/or a media recorder, it is essential that the aerial cable is connected through the decoder and/or through the media recorder to the television. SCART leads: ..

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.. Connect the media recorder IN/OUT socket to the television. Connect the decoder TV socket to the television. Before running Auto Tuning, put your decoder and media recorder to Standby.

The phono sockets alongside the COMPONENT VIDEO INPUT sockets will accept L and R audio signals. The Digital Audio Output socket enables the connection of a suitable surround sound system. NOTE: This output is always active. HDMI® (High-Definition Multimedia Interface) is for use with a DVD decoder or electrical equipment with digital audio and video output. It is designed for best performance with 1080i and 1080p high-definition video signals but will also accept and display VGA, 480i, 480p, 576i, 576p and 720p signals.

PC format signals will also be displayed. NOTE: Although this television is able to connect to HDMI equipment, it is possible that some equipment may not operate correctly. LAN port is used to connect the TV to your home network. This TV can play digital content stored on a DLNA CERTIFIED™ product with server function. A wide variety of external equipment can be connected to the back of the television; therefore, the relevant owner's manuals for all additional equipment must be referred to for exact instructions. If the television automatically switches over to monitor external equipment, return to normal television by pressing the desired programme position button.



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To recall external equipment, press **o** to select between DTV, EXT 1, EXT 2, EXT 3, HDMI 1, HDMI 2, HDMI 3, HDMI 4, PC or ATV. When the external input mode is selected while viewing DTV mode, the SCART socket does not output video/audio signals. **7 CONNECTING YOUR TV English** Connecting an HDMI® or DVI device to the HDMI input The HDMI input on your television receives digital audio and uncompressed digital video from an HDMI source device or uncompressed digital video from a DVI (Digital Visual Interface) source device. This input is designed to accept HDCP (High-Bandwidth Digital-Content Protection) programme material in digital form from EIA/CEA-861-D-compliant [1] consumer electronic devices (such as a set-top box or DVD player with HDMI or DVI output).

For acceptable video signal formats, see page 76. **NOTE:** · Some early HDMI equipment may not work properly with your latest HDMI TV, due to the adoption of a new standard. Please unplug your HDMI cable first and then try setting the INSTAPORT™ and Enable Content Type options to "Off". Your early HDMI source should operate properly with your television. See page 63. · Supported Audio format: Linear PCM, Dolby Digital (AC-3), sampling rate 32/44.1/48kHz. To connect a DVI device Connect an HDMI-to-DVI adaptor cable (HDMI type A connector) to the HDMI 3 terminal and audio cables to the PC/HDMI 3 (AUDIO) socket (see illustration). · The recommended HDMI-to-DVI adaptor cable length is 6.6 ft (2m).

· An HDMI-to-DVI adaptor cable transfers video only. Separate analogue audio cables are required. · See "HDMI 3 Audio" on page 62. the back of your television HDMI-to- DVI adaptor Cable To connect an HDMI device Connect an HDMI cable (type A connector) to the HDMI terminal. For proper operation, it is recommended that you use an HDMI cable with the HDMI Logo ().

· If your HDMI connection is capable of 1080p and/or your television is capable of refresh rates greater than 50Hz, you will need a Category 2 cable. Conventional HDMI/DVI cable may not work properly with this model. · HDMI cable transfers both video and audio. Separate analogue audio cables are not required (see illustration). · See "HDMI 3 Audio" on page 62.

the back of your television DVI device Audio cable for HDMI to television connection (not supplied) **NOTE:** To ensure that the HDMI or DVI device is reset properly, it is recommended that you follow these procedures: · When turning on your electronic components, turn on the television first, and then the HDMI or DVI device. · When turning off your electronic components, turn off the HDMI or DVI device first, and then the television. HDMI's ARC (Audio Return Channel) feature This feature enables the audio signal of the TV to be sent to the AV amplifier via the HDMI cable. It will not be necessary to connect a cable from the audio output of the TV to the audio input of the AV amplifier to reproduce the audio received from the tuner of the TV through the AV amplifier.

HDMI cable HDMI device the back of your television AV amplifier that supports ARC To view the HDMI device video, press the **o** button to select HDMI 1, HDMI 2, HDMI 3 or HDMI 4 mode. HDMI cable **8 CONNECTING YOUR TV English** REGZA-LINK connection You can control the basic functions of connected audio/video devices using the television's remote control if you connect a REGZA-LINK compatible AV amplifier or playback device. For an explanation of setup and operations, see pages 65/67. the back of your television AV amplifier Playback device Playback device For the setup shown above, you will need three HDMI cables. **NOTE:** · If several devices are connected, the REGZA-LINK feature may not operate properly. · For proper operation, it is recommended that you use HDMI cables with the HDMI Logo ().

· This function is available when one PC and one AV amplifier are connected separately. However, it may not operate properly if the PC is connected via the AV amplifier. Before controlling the device(s): · After completing the above connections, set the REGZALINK Setup menu as you desire (see page 65). · The connected devices must also be set. For details, see the operation manual for each device. · The REGZA-LINK feature uses CEC technology as regulated by the HDMI standard. · This feature is limited to models incorporating Toshiba's REGZA-LINK. However, Toshiba is not liable for those operations. Refer to individual instruction manuals for compatibility information. **9 CONNECTING YOUR TV English** Connecting a computer With either an RGB/PC or an HDMI connection, you can watch your computer's display on the television and hear the sound from the television's speakers.

· Some PC models may output unique signals that the television may be unable to detect (see page 75). To connect a PC to the HDMI terminal When connecting a PC to the HDMI terminal on the television, use an HDMI-to-DVI adaptor cable and an analogue audio cable. If connecting a PC with an HDMI terminal, use an HDMI cable (type A connector). A separate analogue cable is not necessary. the back of your television To connect a PC to the RGB/PC terminal When connecting a PC to the RGB/PC terminal on the television, use an analogue RGB (15-pin) computer cable and a PC audio cable for the PC/HDMI 3 (AUDIO) socket.

Select PC from the PC/HDMI 3 Audio options in the AV Connection menu located in the SETUP menu. the back of your television Mini D-sub 15 pin connector Computer Computer HDMI-to-DVI adaptor cable Audio cable for PC to television connection (not supplied) RGB PC cable (not supplied) Audio cable for PC to television connection (not supplied) Conversion adaptor if required (not supplied) For acceptable PC and video signal formats, see page 76. **NOTE:** · The edges of the images may be hidden. · If connecting a certain PC model with a unique PC signal, the PC signal may not be detected correctly. To use a PC, set the monitor output resolution on the PC before connecting it to the television.

For acceptable PC signal formats, see page 75. To display the optimum picture, use the PC setting feature (see page 60). **NOTE:** · The PC audio input terminal on the television is shared with the HDMI 3 analogue audio input terminal (see page 62). · Some PC models cannot be connected to this television. · An adaptor is not needed for computers with a compatible mini D-sub15-pin terminal. · Depending on the DVD's title and the specifications of the PC on which you are playing the DVD-Video, some scenes may be skipped or you may not be able to pause during multi-angle scenes. · A band may appear at the edges of the screen or parts of the picture may be obscured. This is due to scaling of the picture by the set, it is not a malfunction. · When PC input mode is selected, some of the television's features will be unavailable e.



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Colour System in the SETUP menu. 10 CONNECTING YOUR TV English Connecting a home network The LAN port allows your Toshiba TV to connect to your home network. You can use this revolutionary home entertainment networking system to access photo, video and audio files that are stored on a DLNA CERTIFIEDTM server and play/display them on your TV. NOTE: · If you connect to a shared network outside your home, it is advisable to use a router. Always use DLNA CERTIFIEDTM products in private network environments. · If you use a hub or switch to connect the TV to your home network, you may not be able to use the automatic setup and will have to manually set up the network address. See page 36. · If you use a router with built-in DHCP functionality, use the automatic setup. Manual setup may not work. · If you connect the TV and PC directly, use a crossover LAN cable. To connect the TV to a home network with an internet connection - Wireless Please refer to "Wireless Setup" section on page 33. the back of your television TOSHIBA Dual Band WLAN adaptor Access point (AP) Wireless LAN router Modem To connect the TV to a home network Wired the back of your television Computer Modem (if available) Router with Hub [1] [2] Server PC [2] [3] Cable or Phone jack [2] [1] Coaxial or telephone cable (depending on your modem type) [2] Standard LAN cable [3] Do NOT connect a phone jack directly to the TV's LAN port. 11 CONNECTING YOUR TV English Controls and input connections A wide variety of external equipment can be connected to the input sockets on the side of the television. While all the necessary adjustments and controls for the television are made using the remote control, the buttons on the television may be used for some functions. ILLUSTRATION SHOWS 42SL833.

USB 1 port Media Player COMMON INTERFACE The Common Interface is for a Conditional Access Module (CAM). Contact a service provider. The software updating of CI Plus CAM may be automatically executed. At this time, your Recording/Reminder programming will be canceled. Ambient Light Sensor USB 2 port Media Player/Wireless LAN adaptor ready for a home network Control panel (touch sensor) ORANGE LED Programme timer set (digital only) RED LED Programme timer Active (digital only) RED LED Standby GREEN LED Power on To use the option, press B and b on the remote control to move up and down and press C or c to select your desired setting.

Follow the on-screen instructions. The functions of each menu are described in detail throughout the manual. Switching on If the RED LED is not lit, check that the mains plug is connected to the power supply and press 1 on the remote control; it may take a few moments. The GREEN LED will be lit. To put the television into Standby, press 1 on the remote control. To view the television, press 1 again. The picture may take a few seconds to appear. For energy saving: We recommend that you use the television with the factory settings. The factory settings are for energy saving. Unplugging the mains plug will cut energy use to zero for all televisions.

This is recommended when the television is not being used for a long time, e.g. when on holiday. Reducing the brightness of the screen will reduce energy use. Energy efficiency cuts energy consumption and thus saves money by reducing electricity bills. NOTE: Putting the television into standby mode will reduce energy consumption, but will still draw some power. Using the controls and connections To alter the volume gently touch 2 +. To alter the programme position touch b p B. Touch MENU and b p B. 2 + to control the sound and picture options. Touch MENU to finish.

The Media Player feature provides access to photo, movie and music files stored on a USB storage device that is connected via the USB 1 or USB 2 port or on a network device. NOTE: The USB socket has limited functionality and Toshiba can take no responsibility for damage to other connected equipment. The USB 2 socket has to be used with the "TOSHIBA Dual Band WLAN Adaptor WLM-10U2" in order to access a wireless network. You must use the TOSHIBA Wireless LAN device to ensure correct operation of this feature. This feature is available only when the "TOSHIBA Dual Band WLAN Adaptor" is used. To select an external input, touch o until the appropriate input source is selected. Please always refer to the owner's manual of the equipment to be connected for full details. NOTE: Interactive video games that involve shooting a "gun" at an on-screen target may not work with this TV. Using the remote control Press MENU on the remote control to display the menu. The menu appears as a list of five topics.

As each symbol is selected by pressing C or c on the remote control, its respective options will appear below. NOTE: The same menu is displayed in DTV (Digital TV) and ATV (Analogue TV) modes; however, where some items are not available in a mode, they will appear greyed out. 12 CONNECTING YOUR TV English MENU structure To open the main menu (illustration below), press MENU on the remote control or on the TV control panel. Guide Genre Search Programme Timer TV Programmes 1st Layer Press MENU. TV Programmes Press C c/B. 2nd Layer Press C c. Press OK. 3rd Layer Press BbC c. Guide Genre Search Programme Timers Media Player Jump to Programme Guide (EPG) Jump to Genre Search Jump to Programme Timer Photo Movie Music Setup Connected TV Device Select Device Select Device Select Media Player Seup Menu Toshiba Places YouTube Function Jump to Toshiba Places Jump to YouTube Photo Frame On Timer Sleep Timer Demo Setup Jump to Photo Frame On Timer Menu Sleep Timer Menu Demo Menu Picture Sound Preferences System Setup Picture Menu Sound Menu Preference Menu System Setup Menu 13 SETTING UP YOUR TV English Startup Application Before switching on the television, put your decoder and media recorder, if applicable, to Standby. To set up the television, use the buttons on the remote control as detailed on page 6.

h Press OK, and the AutoView screen will appear, press C or c to select Yes or No. AutoView AutoView mode automatically adjusts picture settings to suit ambient light conditions. Do you wish to enable AutoView mode? No Quick Setup i a Press the 1 button. The Menu Language screen will appear. This screen will appear the first time that the television is switched on and each time Reset TV is selected. Press B, b, C, or c to select the menu language, and then press OK. Highlight Country and press C or c to select. The television is now set to tune the stations for your country. Quick Setup Country Primary Subtitle Language Secondary Subtitle Language Primary Audio Language Secondary Audio Language Germany English German English English Press OK. If the Ant/Cable screen appears, press B or b to select Antenna or Cable, and then press OK to check ().



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Ant/Cable Antenna Cable Next b c j Select Next and press OK. The Auto Tuning start up screen will appear with the option to select between DTV and ATV, DTV or ATV if available. Use C or c to select the appropriate mode. Press b or B to highlight Start Scan, and then press OK. The television will start to search for available DTV and/or ATV channels.

The progress bar will indicate the scan status. You must allow the television to complete the search. Auto Tuning Progress DTV Tune 3% Waiting... Channel: C7 ATV Tune k NOTE: · The following display menus will differ slightly according to the country you selected. · If there is not a country that you want to select in the list, select Others. Found 2 d Press OK, and the Location screen will appear. Location To use the TV for displaying in a store showroom, please select [Store]. [Home] mode is recommended for normal use. Home When the search is complete, the television will automatically select position one. The Auto Tuning screen will display the total number of services found. NOTE: If there are multiple channels with the same channel number, a confirmation window will appear. Press C or c to select the one you prefer. e f Press C or c to select Home or Store.

For normal home use, select Home. Press OK, and the TV Mounting screen will appear, press C or c to select Stand or Wall. TV Mounting If you are mounting the TV on a wall, please select [Wall]. [Stand] is recommended for other uses. This setting may be modified later under Sound Navi in the SOUND menu. Stand l Press C or c to view the DTV (digital channel) or ATV (analogue channel) lists. g Press OK. If Store is selected in step 5, a Store mode confirmation window will appear. If you select Yes from that window, the TV will proceed to the Auto Demo setup screen. 14 SETTING UP YOUR TV English m Use b or B to move through the list to select a channel, and then press OK to view.

In ATV mode, some areas may receive duplicate stations. There may not be a clear picture or the signal may be weak, so the station order can be changed using ATV Manual Tuning. REMEMBER: Press TV at any time to select between ATV and DTV (DTV TV/DTV Radio/DTV Text if available) modes. NOTE: The time will be set automatically by transmission but can be advanced or decreased by using Local Time Setting in the DTV Settings screen. PLEASE NOTE The Quick Setup menu can also be accessed at any time from the System Setup menu.

With the exception of DTV Scan Type and DTV Modulation items, all of the following items will have 2 operating modes. The first is Auto where the values for each item are preset by the system. The second is an Input mode where you will be able to enter a single value in place of the pre-set value. If no channel is currently tuned and the Input state is chosen, a system default value will be shown. However, if a channel is currently tuned when the item is accessed, the value of the current channel will be displayed.

DTV Scan Type: This item determines whether a Quick Scan or a Full Scan will be executed. The Quick Scan is a simplified version of the Full Scan that is designed to complete in less time. DTV Start Frequency: This sets the frequency from which the scan will begin. DTV End Frequency: Ant/Cable In (if available) From this menu, you can set the RF input configuration to cable. This sets the frequency at which the scan will end. DTV Modulation: You can choose from five QAM modulation settings. a b c d Press MENU/C c to highlight Setup icon. Press B/C c to highlight System Setup icon. Press OK to display System Setup menu. Use b to highlight Ant/Cable In and use C or c to select Antenna or Cable.

NOTE: When you attempt to change the Ant/ Cable In setting, a warning message will appear followed by PIN entry (if PIN has been set) and a prompt for Auto Tuning. DTV Symbol Rate: This is the baud rate (KS/s) of the scan. DTV Network ID: This is the Network ID to be utilized for the scan. This item is greyed out when DTV Scan Type is set to "Full Scan". e When Ant/Cable In is set to Cable, the following setting options will be provided in the Auto Tuning screen. Press B or b to select an item, and then press C or c to select your desired option. Auto Tuning Tuning Mode Start Scan DTV Scan Type Start Frequency End Frequency Modulation Symbol Rate Network ID Quick Scan Auto Auto Auto Auto Auto DTV and ATV 15 SETTING UP YOUR TV English Auto Tuning NOTE: As new services are broadcast, it will be necessary to re-tune the television in order to view them. Auto Tuning will completely re-tune the television and can be used to update the channel list. It is recommended that Auto Tuning is run periodically to ensure that all new services are added. All current channels and settings, i.

e. locked channels, will be lost. e A screen will appear warning that previous programmes and settings will be deleted. Auto Tuning Previous settings will be lost! Press EXIT for no change. Tuning Mode DTV and ATV a b Press MENU/C c to highlight Setup icon.

Press B/C c to highlight System Setup icon. Start Scan Use C or c to select DTV and ATV, DTV or ATV, if available, then highlight Start Scan and press OK to continue with the Auto Tuning. NOTE: If you have selected "Others" for the Country field in the SETUP menu, and selected a tuning mode other than "DTV", choose the optimum ATV broadcasting system (B/G, I, D/K or L). The television will start to search for all available DTV and/or ATV services. You must allow the television to complete the search.

When the search is complete, the Auto Tuning screen will display the services found. System Setup Setup c d Press OK to display System Setup menu. Press b to highlight Auto Tuning, then press OK. System Setup Menu Language Country Ant/Cable Auto Tuning ATV Manual Tuning DTV Manual Tuning DTV Settings Quick Setup English Germany f Use b or B to move through the list to select a channel, and then press OK to view. 16 SETTING UP YOUR TV English ATV Manual Tuning Tuning The television can be tuned-in manually using ATV Manual Tuning. For example, you might use the feature if the television cannot be connected to a media recorder/decoder with a SCART lead or when you want to tune-in a station on another System. Use C and c to move across the screen and select any of the ATV Manual Tuning options. Then use B or b to adjust the settings. ATV Manual Tuning System 1 I A C 2 0 VCR a In the System Setup menu, press b to highlight ATV Manual Tuning and press OK. SETUP Menu Language Country Ant/Cable In Auto Tuning ATV Manual Tuning DTV Manual Tuning DTV Settings Quick Setup English Germany Antenna b Use B or b to highlight the desired position.

We suggest Pos. 0 for a media recorder. ATV Manual Tuning Pos. Channel 1 C2 2 3 4 5 6 7 8 Station 1 2 3 4 5 6 7 8 1 9 Position The number to be pressed on the remote control to tune the channel.



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System Specific to certain areas. Colour System Factory set to Auto, should only be changed if problems are experienced, i.e. NTSC input from external source. Skip Set Skip to On (8) or Off (1) for the selected channel. See page 18.

Signal Class The channel classification. Channel The channel number on which a station is being broadcast. Search Search up and down for a signal. Manual Fine Tuning Only used if interference/weak signal is experienced. See page 70.

Station Station identification. Use the B or b and C or c buttons to enter up to seven characters. S10 C7 S40 C22 C25 C28 C30 2 3 Different Channel numbers may be displayed. 4 c d Press OK to select. If the channel chosen for the media recorder is set to skip, Skip should be removed before storing.

Press c to select System and use B or b to change if required. ATV Manual Tuning System 1 I A C 2 0 5 6 7 8 e f Then press c to select Search. Press B or b to begin the search. The search symbol will flash. ATV Manual Tuning Search 1 I A C 2 0 9 To allocate a position on the television for a decoder and media recorder: turn the decoder on, insert a pre-recorded film in the media recorder, press PLAY, and then manually tune. 17 SETTING UP YOUR TV English g h Each signal will show on the television. If it is not your media recorder, press B or b again to restart the search. When your media recorder signal is found, press c to move along to Station. Use B, b, C and c to put in the required characters, e.g.

VCR. ATV Manual Tuning Station 1 I A C 2 0 VCR d Use B or b to turn Skip on. Press OK. 8 on the screen indicates a skipped position. ATV Manual Tuning Skip: On 1 I A C 2 0 e Press RETURN and repeat from Step 2 or press EXIT. Each position has to be individually selected. To turn Skip off, repeat the procedure for each position. Skipped positions cannot be selected by PU and Pu or by the controls on the television but can still be accessed by the number buttons on the remote control. i j k Press OK to save. Repeat for each position you want to tune, or press RETURN to return to the list of channels and select the next number to tune.

Press EXIT when you have finished. PLEASE NOTE This television has direct channel entry if the channel numbers are known. Select the ATV Manual Tuning screen in Step 3. Enter the Position number, the System, then C for standard (terrestrial) channels or S for cable channels and the Channel number. Press OK to save.

Sorting positions Channels may be moved and saved to the position of your choice. a b Select ATV Manual Tuning from the System Setup menu. With the list of channels showing, use B or b to highlight the channel you want to move and press c. ATV Manual Tuning Pos. Channel 2 3 4 5 1 6 7 8 Skip To prevent certain channels from being viewed, positions can be skipped.

Station S10 C7 C40 C22 C2 C25 C28 C30 ABC1 ABC1 a b Select ATV Manual Tuning from the System Setup menu. Use B or b to highlight the position to be skipped and press OK to select. ATV Manual Tuning Pos. Channel 1 C2 2 3 4 5 6 7 8 c d Station Use B or b to move through the list to your preferred position. As you do so, the other channels will move to make room. Press C to save your move. Repeat as necessary, and then press EXIT. S10 C7 S40 C22 C25 C28 C30 ABC1 ABC1 c Press c to select Skip. 18 SETTING UP YOUR TV English DTV Manual Tuning NOTE: This feature varies depending on the Ant/Cable In setting. DTV Settings Channels The channel order may be changed to suit your personal preference.

Manual Tuning This feature is available for service engineers or can be used for direct channel entry if the multiplex channel is known. a b Select DTV Settings from the System Setup menu and press OK. Select Channels and press OK. DTV Settings Channels a Select DTV Manual Tuning from the System Setup menu and press OK. DTV Manual Tuning Signal Strength Quality WEAK GOOD 13 AVERAGE STRONG Subtitle and Audio PIN Setting Parental Control Local Time Setting Standby Channel Update DVB Character Set Dynamic Scan Off Standard On Channel Start Scan b c Enter the multiplex number using the number buttons or use C or c to adjust the number up or down. Highlight Start Scan, and then press OK. The television will automatically search for that multiplex. DTV Manual Tuning 0 New Channels - Total 6 New Pos. Name ABC ONE 1 2 7 40 51 c For your convenience, you can jump to specific places in the list by one of two methods. Channels Line No.

1/10 Pos. Name 1 ABC ONE 2 7 30 40 51 822 823 ABC TWO ABC THREE CABc Channel ABC NEWS 24 ABCi AA AC TV Type ABC TWO ABC THREE ABC NEWS 24 ABCi When the multiplex is found, any channels that are not currently in the channel list will be added and the channel information at the top of the screen will be updated. Line Number Jump -- Use the number buttons (0-9) to input the line number you want to select, and then press OK. d Repeat as necessary. Press EXIT to finish.

Name Jump -- Press CC or cc to jump to the next station name with a different initial letter. It is also possible to change the Position number of a particular channel. Manual Tuning for DVB-C When Ant/Cable In is set to Cable, DTV Manual Tuning items are as follows: Frequency input a specific frequency to be scanned Modulation choose from one of five QAM modulation options Symbol Rate input a specific baud rate (KS/s) to be used for the manual scan Renumber -- Press the RED button to renumber the highlighted channel. Edit the channel number using the number buttons and press OK. If the position number you input already exists, a confirmation window will appear.

Pos. --Name ABC ONE - 19 SETTING UP YOUR TV English Move -- Press the GREEN button to activate the Move feature. Use the B or b buttons to select the channel you wish to move and press OK to check. If you wish to move multiple channels at once, select another channel and check in the same way. Repeat as necessary. Once all desired channels have been checked, use the B or b buttons to place the focus at the position to which you wish to move the channels. The channels will be inserted above the highlighted channel. Press the GREEN button to execute the move. Channels Line No. 1/10 Pos.

Name 1 ABC ONE 2 7 30 40 51 822 823 ABC TWO ABC THREE CABc Channel ABC NEWS 24 ABCi AA AC TV DVB Character Set This feature allows you to manually select the character set (Standard = Table 0, West = Table 5 or Latin alphabet 9) to be used for DVB-C or DVB-T channels. a b Select DTV Settings from the SETUP menu and press OK. Press b to select DVB Character Set and use C or c to select Standard, West or Latin alphabet 9. Dynamic Scan If the broadcast information has changed in your DVB-T receiving area, the TV screen will display the message "Broadcast information has changed. Would you like to rescan now?". Please follow the message. If you do not wish for the TV to detect changes and prompt you to rescan, you should set this feature to "Off".



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a b Select DTV Settings from the System Setup menu and press OK. Press b to select Dynamic Scan and use C or c to select On. Sort -- Press the YELLOW button.

A confirmation window will appear. Press C or c to select Yes and press OK. Sort Your existing channel order will be lost. Do you wish to continue? Yes Location setting You can select either Home or Store mode. Home is recommended for normal home use.

Select Store when using the television for displaying in a shop, etc. The Sorting Type selection window will appear. Sort Sorting Type Sort Number a b Select Location from the System Setup menu. Press C or c to select Home or Store. Press C or c to set the sorting type.

A-Z Sort Station name order (A to Z) Number Position No. order (numerical sequence) Press b to highlight Sort and press OK. Analogue switch-off This is a digital television which is integrated to allow the use of both digital and analogue services. However, during the lifetime of this set it is very likely that analogue services will be switched off to allow for more new digital services. This 'switch-off' will happen in a number of phases, which will be advertised in your area well in advance. It is recommended that at each phase the television is re-tuned to ensure that existing and new digital services can be viewed without disruption. Standby Channel Update If the Standby Channel Update is set to On, when the TV is in standby mode, Digital Tuning is automatically executed and any new channels are saved. a b Select DTV Settings from the System Setup menu and press OK. Press b to select Standby Channel Update and use C or c to select On. 20 CONTROLS AND FEATURES English General controls Quick Menu Quick Menu helps you access some options quickly, such as Picture Mode, Picture Size, More Information, Sleep Timer etc.

Press QUICK to display the Quick Menu and use B or b to select the option. Quick Menu Picture Mode Picture Size Personal Mode More Information Channel Options Sleep Timer REGZA-LINK Device Control Speakers Headphone Level Wireless Information TV Speakers 50 00:00 AutoView Super Live Selecting positions To select a position, use the numbered buttons on the remote control. Positions can also be selected using PU and Pu. To display on-screen information such as position, input mode or stereo/mono signal, press . Press again to cancel. The Time Display analogue only The time display facility allows the current (text service) time to be seen on the television screen. Press D whilst watching a normal television broadcast to see the time display from the broadcaster. It will remain on screen for about 5 seconds. NOTE: This display may not be available in some cases. Stereo and Bilingual transmissions For ATV programmes If stereo or dual language broadcasts are transmitted, the word Stereo or Dual will appear on the screen each time positions are changed, disappearing after a few seconds.

If the broadcast is not in stereo, the word Mono will appear. Stereo... Press s to select Stereo or Mono.

Bilingual... Bilingual transmissions are rare. If they are transmitted, the word Dual will be displayed.

Choose the required programme number, and if the word Dual appears, press s to select Dual 1, Dual 2 or Mono. NOTE: Quick Menu items are different depending on the current mode. Quick menu item example Mode When viewing a TV programme or pictures from the external input Quick menu item Picture Mode Picture Size Personal Mode More Information Channel Options Sleep Timer REGZA-LINK Device Control Speakers Headphone Level Wireless Information When using EPG Genre Colour EPG Update/ Cancel EPG Update Media Player (Multi View, List View) Sort Interval Time Repeat Shuffle Device Information Wireless Information Photo Frame (Full Screen) PICTURE Picture Size Personal Mode Description See page 26. See page 24. See page 64. See page 54. See page 56. See page 52. See page 66. See page 65.

See page 23. See page 35. See page 55. See page 54. See page 45. See page 44. See page 44. See page 47. See page 45. See page 35.

See page 26. See page 24. See page 64. For DTV programmes For stereo or dual mono broadcasts, press s and use C or c to select settings. Mode Display Stereo Dual mono Mono Multichannel Pressing c Stereo S Left S Right Dual 1 S Dual 2 For multi-audio track broadcasts, press s repeatedly to change the audio language (see "Audio languages" on page 57).

21 CONTROLS AND FEATURES English Sound controls Volume controls and mute sound Volume Press y or Y to adjust the volume. Sound Mute Press once to turn the sound off and again to cancel. Surround Settings Stereo Extension and Voice Enhancement help to create an enhanced surround sound experience.

Your TV's audio will sound fuller, richer, and wider. a b In the Sound menu, press b to highlight Advanced Sound Settings and press OK.

Press b to highlight Stereo Extension and press C or c to select On. Advanced Sound Settings Bass Treble Stereo Extension Voice Enhancement 0 0 On On Dual If a programme or film is being broadcast with a soundtrack in more than one language, the DUAL feature allows selection between them. a b c Press MENU/C c to highlight Setup icon. Press BbC c to highlight Sound icon and press OK. Press b to highlight Dual and press C or c to choose between Dual 1 or Dual 2. Sound Dual Balance Advanced Sound Settings Dolby Volume Dynamic Range Control Audio Level Offset Audio Description Low Off 0 c Press b to highlight Voice Enhancement and press C or c to select On. Dolby Volume® This feature provides a consistent sound volume regardless of programmes, channels or input sources. Dual 1 a b In the Sound menu, press b to highlight Dolby Volume. Press C or c to select Low, High or Off. Balance, Bass and Treble The sound controls are accessible in digital and analogue modes.

NOTE: · The Dolby Volume setting influences the Dynamic Range Control and Digital Audio Output settings. · If Dynamic Range Control is set to On, this feature will be disabled. a In the Sound menu, Press b to highlight Balance, and then press C or c to emphasize left or right speaker balance. Dynamic Range Control This feature allows control of audio compression for some digital TV programmes (MPEG-1 and MPEG-2 audio programmes are not supported). To adjust Bass and Treble a b In the Sound menu, press b to highlight Advanced Sound Settings and press OK. Press b to highlight Bass or Treble, and then press C or c to adjust the settings. a b In the Sound menu, press b to highlight Dynamic Range Control. Press C or c to select On or Off. NOTE: This feature is disabled when Dolby Volume is set to Low or High. 22 CONTROLS AND FEATURES English Audio Level Offset Sometimes there can be large changes in volume when switching from a DTV 5.

1ch to a DTV 2ch, an ATV channel, or an external input. Using the Audio Level Offset feature reduces these volume differences.



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Audio Description Audio Description is an additional narrative sound track for visually impaired individuals to understand and enjoy the story line more fully. The letters AD will be displayed in the channel banner when programmes contain AD content. You can choose to hear sound from the TV speakers and the headphone output or only from the headphone output.

a b c d Set the volume level usually used when watching a DTV 5.1ch programme. Tune to a channel which is DTV 2ch, ATV or an external input. In the Sound menu, press b to highlight Audio Level Offset and press OK. Press b to highlight an option, and then use C or c to adjust the volume level. Audio Level Offset DTV 2ch ATV External Input -5 0 0 a b In the Sound menu, select Audio Description and press OK. Highlight Audio Description, and then press C or c to select On. Audio Description Audio Description Mixing Level Speaker Out 80 Off On The AD button on the Remote can also be used to toggle the Audio Description feature between On and Off. NOTE: · The available item changes depending on the current input source. For example, while watching a DTV 2ch programme, only DTV 2ch is available and the other two items are greyed out in the menu. This allows you to easily adjust according to each condition. · When watching a DTV 5.1ch programme, this feature is not available. c d To adjust the level of the audio description sound to the main sound, highlight Mixing Level and use C or c. Highlight Speaker Out, and then press C or c to select On or Off.

On: sound from both the headphone output and speakers. Off: sound from the headphone output. See "Headphone Settings" to adjust the headphone sound. NOTE: This feature also applies to the sound from the DIGITAL AUDIO output and FIXED AUDIO output. Headphone Settings This setting is used to set the sound output when headphones are connected. Speaker Link On Off Headphone Sound is output (2 + is available.) Sound is output (Headphone level menu is available.) Speakers No sound Sound is output (2 + is available.) a b c In the Sound menu, press b to highlight Headphone Settings and press OK. Press b to highlight Speaker Link and use C or c to select On or Off.

If you select Off, then highlight Headphone Level and use C or c to adjust the headphone sound. Headphone Settings Speaker Link Headphone Level 50 Off 23
CONTROLS AND FEATURES English Widescreen viewing Depending on the type of broadcast being transmitted, programmes can be viewed in a number of formats. Use this setting when watching a widescreen DVD, widescreen video tape or a 16:9 broadcast (when available). Due to the range of widescreen formats (16:9, 14:9, 20:9 etc.) black bars may be visible on the top and bottom of the screen.

WIDE 4:3 Use this setting to view a true 4:3 broadcast. SUPER LIVE This setting will enlarge a 4:3 image to fit the screen by stretching the image horizontally and vertically, holding better proportions at the centre of the image. Some distortion may occur. CINEMA When watching all sides panel format films/video tapes, this setting will eliminate or reduce the black bars at all sides of the screen by zooming in and selecting the image without distortion.

SUBTITLE When subtitles are included on a letterbox format broadcast, this setting will raise the picture to ensure that all the text is displayed. SUBTITLE 14:9 Use this setting when watching a 14:9 broadcast. 24 CONTROLS AND FEATURES English NATIVE This setting will show the picture without overscan, i.e. WYSIWYG. PC NORMAL This setting will show the picture without overscan, i.e. WYSIWYG. This option is only available when watching a PC signal source via HDMI or PC terminal. PC WIDE This setting will show the picture without overscan or side panels. This option is only available when watching a PC signal source via HDMI or PC terminal.

Dot by Dot "Dot by Dot" is a non-scaling display. Depending on the input signal format, the picture is displayed with side panels and/or bars at the top and bottom (e.g. VGA input source). Press the button on the Remote to display the list of available widescreen formats. Press the button repeatedly to highlight the required format. The Quick Menu feature can also be used to select Picture Size. AV format Picture Size Native Wide 4:3 Super Live Cinema Subtitle 14:9 PC format Picture Size Dot by Dot PC Normal PC Wide Using the special functions to change the size 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.

25 CONTROLS AND FEATURES English Picture controls Most of the picture controls and functions are available in both digital and analogue modes. PLEASE NOTE: Features not available will be greyed out. Picture preferences You can customize current picture mode settings as desired. For example, while selecting "Dynamic", if you change the following items, such as Backlight, Contrast, Brightness, Colour, Tint, Sharpness and the Advanced Picture Settings items, your new settings are saved for "Dynamic" picture mode. Picture Mode This television offers the choice of personalising the picture style. AutoView, Dynamic, Standard, Hollywood 1, Hollywood 2, Store, Game and PC are preset options and affect many features/settings within the television.

NOTE: · Because the AutoView mode automatically adjusts picture settings based on ambient light conditions and input signal content, the Auto Brightness Sensor and Expert Mode menus are greyed out when it is selected. · Store mode is only available when Location is set to Store. · Game mode is available in external input mode (other than aerial input). When you select Game mode, suitable widescreen formats will be selected.

· PC mode is available in RGB/PC input mode or HDMI input mode. a b In the Picture menu press b to select either Backlight, Contrast, Brightness, Colour, Tint or Sharpness and press OK. Press C or c to adjust the settings. Reset This feature resets all picture settings to the factory settings except Picture Mode. a b In the Picture menu, press b to select Reset and press OK. A confirmation message will appear. Press C or c to select Yes and press OK. a b c Press MENU/C c to highlight Setup icon. Press B/C c to highlight Picture icon and press OK to display Picture menu. Press b to select Picture Mode.

Picture Picture Mode Reset Backlight Contrast Brightness Colour Tint Sharpness 100 100 0 0 0 0 ColourMaster When ColourMaster is set to On, it allows the 'Base Colour Adjustment' feature to become available. a b In the Picture menu, press b to select Advanced Picture Settings and press OK. Press b to select ColourMaster. Advanced Picture Settings ColourMaster Base Colour Adjustment Colour Temperature Auto Brightness Sensor Settings Active Backlight Control Black/White Level Static Gamma Noise Reduction 10 0 On 10 Dynamic Off d Press C or c to select the picture mode you prefer and press OK.



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NOTE: The picture mode you select affects the current input only. You can select a different picture mode for each input. c Press C or c to select On or Off, and then press OK. 26 CONTROLS AND FEATURES English Base Colour Adjustment The Base Colour Adjustment feature allows the adjustment of individual colours to suit personal preference. This can be useful when using an external source. Auto Brightness Sensor Settings When the Auto Brightness Sensor is activated, it will automatically optimise the backlighting levels to suit ambient light conditions.

a b In the Advanced Picture Settings menu, press b to select Base Colour Adjustment and press OK. Press B or b to select an option, and then press c to move to the adjustment window. Base Colour Adjustment Hue Red 0 Green Blue Yellow Magenta Cyan Reset 0 0 0 0 0 a b In the Advanced Picture Settings menu, press b to select Auto Brightness Sensor Settings and press OK. Press C or c to select On and press OK. Auto Brightness Sensor Settings Saturation 0 0 0 0 0 0 Brightness 0 0 0 0 0 0 Auto Brightness Sensor Backlight Adjustment Pro On c d e Press b to select Backlight Adjustment Pro and press OK.

The Backlight Adjustment Pro window will appear. Press OK again to display the adjustment window. Press C or c to select a point and press B or b to adjust the level. Backlight Adjustment Pro Backlight Control Level 100 Control 48 c Press C or c to select Hue, Saturation or Brightness, and then press B or b to adjust the settings as required. Hue Red 0 Saturation 0 Brightness -1 d Press RETURN to return to the previous menu.

To return to the factory settings, select Reset and press OK. Level 0 Ambient Light Cancel Reset Colour Temperature Colour Temperature increases the 'warmth' or 'coolness' of the picture by increasing the red or blue tint. f Press OK to fix the adjustment. To cancel the adjustment when selecting a point, select Cancel and press OK. To return the adjustments of all points to the factory defaults, select Reset and press OK. a b In the Advanced Picture Settings menu, press b to select Colour Temperature and press OK. Press C or c to adjust the level. The adjustment range is 0 (warm) to 10 (cool). NOTE: If Picture Mode is set to AutoView, the adjustment range is -5 to +5. 27 CONTROLS AND FEATURES English Active Backlight Control When Active Backlight Control is activated, it will automatically optimize the backlighting levels for dark scenes.

DNR Digital Noise Reduction DNR allows you to 'soften' the screen representation of a weak signal to reduce the noise effect. a b In the Advanced Picture Settings menu, press b to select Active Backlight Control. Press C or c to select On or Off. a b Select DNR from the Noise Reduction menu. Use C or c to select Low, Middle, High, Auto or Off. The differences may not always be noticeable (for the best result use lower settings as picture quality can be lost if the setting is too high). Black/White Level Black/White Level increases the strength of dark areas of the picture to improve the definition. Resolution+ The Resolution+ feature allows you to adjust the clarity levels for your desired picture settings. a b In the Advanced Picture Settings menu, press b to select Black/White Level. Press C or c to adjust the level.

The effect depends on the broadcast and is most noticeable on dark colours. a b In the Advanced Picture Settings menu, press b to select Resolution+ and press OK. In the Resolution+ field, select On. Resolution+ Resolution+ Level 3 On Static Gamma The static gamma feature allows you to adjust the levels of black in the picture. a b In the Advanced Picture Settings menu, press b to select Static Gamma.

Press C or c to adjust the level. c Press b to highlight Level, and then press C or c to adjust the level. MPEG NR Noise Reduction When watching a DVD, the compression may cause some words or picture elements to become distorted or pixelated. Using the MPEG NR feature reduces this effect by smoothing out the edges. NOTE: · This feature may not work properly depending on the content.

· Adjustable range varies according to the Picture Mode you set. · Noise may appear in the picture depending on the device connected to the TV (e.g. a device with a specific enhancer function). a b In the Advanced Picture Settings menu, press b to select Noise Reduction and press OK. Press b to select MPEG NR. Noise Reduction MPEG NR DNR Low Auto Cinema Mode If there are lines or jagged edges in the film or programme being viewed, selecting Cinema Mode can help correct this by smoothing out the picture. a b In the Advanced Picture Settings menu, press b to select Cinema Mode. Press C or c to select On or Off. c Press C or c to select Low, Middle, High or Off to suit your preference.

NOTE: · When a DVD with subtitles is being played, this mode may not work correctly. · When Picture Mode is set to Game, this feature will be grayed out and automatically set to Off. 28 CONTROLS AND FEATURES English Resetting the advanced picture settings This feature allows you to reset the current Advanced Picture Settings to the default values. White Balance-Window Display This feature displays a special Window Pattern to be used when adjusting white balance with a measuring device. a b In the Advanced Picture Settings menu, press b to select Reset. Press OK. a b c In the Expert Picture Settings menu, press B or b to select White Balance, and then press OK. Press B or b to select Window Display and press C or c to select On. Press EXIT to close.

Expert Picture Settings Test Pattern When the test pattern is on screen, you can navigate in the Picture submenus and adjust picture settings without removing the image.

When you move to a non-Picture menu, or close the menus, regular video will be restored. White Balance-Setting Type You can choose from two types of White Balance adjustment. a b In the Expert Picture Settings menu, press B or b to select White Balance, and then press OK. Press B or b to select Setting Type and press C or c to select 2P or 10P. a b c d In the Picture menu, press B or b to select Expert Picture Settings, and then press OK to display Expert Picture Settings menu.

Press B or b to select Test Pattern. Press C or c to select On. Press EXIT to close. White Balance-2P White Balance a b c a b c Press b to select 2P White Balance. Press B or b to select Red-Offset, Green-Offset, Blue-Offset, Red-Gain, Green-Gain, or Blue-Gain.

Press C or c to adjust. RGB Filter This feature individually enables or disables the red, green, and blue components of the picture to allow for more accurate adjustment of each colour. White Balance-10P White Balance Press b to select 10P White Balance. Press B or b to select IRE, Red, Green, or Blue. Press C or c to adjust.



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a b c d e In the Expert Picture Settings menu, press B or b to select RGB Filter, and then press OK. Press B or b to select Red, Green or Blue to adjust. Press C or c to select On. Press b to select Colour or Tint, and then press C or c to adjust. Press EXIT.

NOTE: The adjustments made for Red / Green / Blue are stored separately for each IRE setting. (There are ten IRE settings from 10 to 100.) NOTE: It is not possible to turn off all three colours simultaneously. 29 CONTROLS AND FEATURES English White Balance-Copy to All Inputs This feature copies White Balance on the current input to all other inputs that are set to the same picture mode. Individual settings that are not allowed for a specific input will not be copied. Automatic Format (Widescreen) When this television receives a true Widescreen picture and Auto format is On, it will automatically be displayed in Widescreen format irrespective of the television's previous setting. a b In the Expert Picture Settings menu, press B or b to select White Balance and press OK. Press B or b to select Copy to All Inputs and press OK. A confirmation screen appears. a b c d Press MENU/C c to highlight Setup icon.

Press B/C c to highlight Preferences icon and press OK. Press b to select Display Settings and press OK. Press b to select Auto Format and press C or c to select On or Off. Display Settings Auto Format 4:3 Stretch Picture Position On Off c a Select Yes and press OK. Resetting to the factory defaults In the Expert Picture Settings menu, press B or b to select Reset and press OK.

A confirmation screen appears. b Select Yes and press OK. 4:3 Stretch When 4:3 Stretch is activated, the size switching system changes 4:3 programmes into full screen picture. Control Visualization This feature displays the brightness histogram and control curve of the current video signal. a b In the Preferences menu, press b to select Display Settings and press OK.

Press b to select 4:3 Stretch and press C or c to select On or Off. a In the Picture menu, press b to select Control Visualization and press OK. The histogram window will appear. Control Visualization Distribution Blue Screen When Blue Screen is selected, the screen will turn blue and the sound will be muted on analogue channels and external input modes when no signal is received. NOTE: Some external input sounds may not be muted. Number Of Pixels a Brightness In the Preferences menu, press b to select Blue Screen. Press C or c to select On or Off. Control Curve b Output Input b Press BACK to return to the previous menu. 30 CONTROLS AND FEATURES English Picture Position The picture position may be adjusted to suit personal preference and can be particularly useful for external inputs. HDMI Information Display When the HDMI Information Display feature is On and you are watching an HDMI input source, pressing the button displays the HDMI signal information banner.

a b In the Preferences menu, press b to highlight Display Settings and press OK. In the Display Settings menu, press b to highlight Picture Position. Display Settings Auto Format 4:3 Stretch Picture Position On Off a b In the Preferences menu, press b to select HDMI Information Display. Press C or c to select On. HDMI signal information is as follows: Resolution, Scan Type, Frame Rate*, Aspect, Bit Depth, Colour Space, RGB/YUV, Chroma Format, and Content Type (if available). * If the HDMI input source is interlaced, "Field Rate" will be displayed instead of "Frame Rate". c d Press OK to view the options available for the picture format that has been selected. Press B and b to select an option, and then C or c to adjust the settings. The options differ depending on the currently selected widescreen format and the input signal. In Cinema mode: Picture Position Horizontal Position Vertical Position 0 0 Reset To return to the original factory settings, select Reset in the Picture Position menu and press OK.

Picture still This feature is used to hold a still image on the screen. a Press r to hold an image on the screen, and press r again to cancel. 31 CONTROLS AND FEATURES English Using your home network This TV is a DLNA CERTIFIEDTM Player and Renderer. This TV can play digital content stored on a DLNA CERTIFIEDTM product with server function. If you want to use this TV as a DLNA CERTIFIEDTM Player or Renderer, you will have to configure the network on your TV (see page 11).

If you want to use your home network, you will have to configure the network on your TV. (see page 11) Change the network settings if necessary (see "Setting up the Network" on page 33). When using a wireless home network: Wireless Interoperability The TOSHIBA Dual Band WLAN Adaptor is designed to be interoperable with any wireless LAN product that is based on Direct Sequence Spread Spectrum (DSSS)/Orthogonal Frequency Division Multiplexing (OFDM) radio technology, and is compliant to: · The IEEE 802.11 Standard on Wireless LANs (Revision a/b/g/n), as defined and approved by the Institute of Electrical and Electronics Engineers. · The TOSHIBA Dual Band WLAN Adaptor is intended for use with the SL83 series LCD TV's and should not be used with any other devices.

Use of the WLAN Adaptor in other USB products may result in damage to the WLAN Adaptor and or the equipment. Such use will void any warranty that may otherwise apply, and TOSHIBA will have no liability for any damage that may result from such use. Wireless LAN and your Health Wireless LAN products, like other radio devices, emit radio frequency electromagnetic energy. The level of energy emitted by Wireless LAN devices, however, is far less than the electromagnetic energy emitted by wireless devices such as mobile phones. Because Wireless LAN products operate within the guidelines found in radio frequency safety standards and recommendations, TOSHIBA believes Wireless LAN is safe for use by consumers. These standards and recommendations reflect the consensus of the scientific community and result from deliberations of panels and committees of scientists who continually review and interpret the extensive research literature. In some situations or environments, the use of Wireless LAN may be restricted by the proprietor of the building or responsible representatives of the organization. Such restrictions may apply in environments where the risk of interference to other devices or services is perceived or identified as harmful. If you are uncertain of the policy that applies to the use of wireless devices in a specific organization or environment, you are encouraged to ask for authorization to use the Wireless LAN device prior to turning on the equipment. This Dual Band Wireless LAN Adaptor may be operated in the following countries: AT BE CH CY CZ DE DK ES FI FR GB GR EE HU IT IE Austria Belgium Switzerland Cyprus Czech Republic Germany Denmark Spain Finland France United Kingdom Greece Estonia Hungary Italy Ireland IS LI LT LU LV MT NL NO PL PT SE SI SK BG RO TR Iceland Liechtenstein Lithuania Luxembourg Latvia Malta Netherlands Norway Poland Portugal Sweden Slovenia Slovakia Bulgaria Romania Turkey CAUTION BluetoothTM and Wireless LAN devices operate within the same radio frequency range and may interfere with one another.



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