

Toshiba 32L1753DB Operating Instructions Manual

Colour television with remote control

18			
19			
20			
21			
22			
23			
24 25			
25			
26			
27			
28			
29			

•

Troubleshooting

•

Bookmarks

•

Quick Links

- 1 Features
- 2 Tv Control Switch & Operation
- 3 Troubleshooting & Tips

Download this manual



OPERATING INSTRUCTIONS 32L1/53BB

COLOUR TELEVISION WITH REMOTE CONTROL **Table of Contents**

Next Page

Related Manuals for Toshiba 32L1753DB

Colour television Toshiba 32D3753DB Operating Instructions Manual

With remote control (42 pages) Colour television Toshiba 32W3753DB Operating Instructions Manual

With remote control (37 pages)

Colour television Toshiba 43L1753DB Operating Instructions Manual

Colour television with remote control (29 pages)

Summary of Contents for Toshiba 32L1753DB

Page 1 OPERATING INSTRUCTIONS 32L1753DB COLOUR TELEVISION WITH REMOTE CONTROL...

Page 2: Table Of Contents

Contents Safety Information2 Mains Supply2 Markings on the Product.......3 Environmental Information......5 Features7 Accessories Included.......7 Standby Notifications7 TV Control Switch & Operation......7 Inserting the Batteries into the Remote ...8 Connect Power8 Antenna Connection8 License Notification8 Specification9 Remote Control10 Connections.......

Page 3: Safety Information

replaced, this should only be done by qualified Safety Information personnel. • Do not expose the TV to dripping or splashing CAUTION of liquids and do not place objects filled with RISK OF ELECTRIC SHOCK liquids, such as vases, cups, etc. on or over the DO NOT OPEN TV (e.g., on shelves above the unit).

Page 4: Markings On The Product

Markings on the Product The following symbols are used on the product WARNING as a marker for restrictions and precautions and Never place a television set in unstable or safety instructions. Each explanation shall be inclined locations. A television set may fall, considered where the product bears related causing serious personal injury or death.

<u>Page 5</u> WARNING Apparatus connected to the protective earthing of the building installation through the MAINS connection or through other apparatus with a connection to protective earthing – and to a television distribution system using coaxial cable, may in some circumstances create a fire hazard.

Page 6: Environmental Information

Environmental Information This television is designed to be environment friendly. To reduce energy consumption, you can follow these steps: If you set the Energy Saving to Minimum, Medium, Maximum or Auto the TV will reduce the energy consumption accordingly. If you like to set the Backlight to a fixed value set as Custom and adjust the Backlight (located under the Energy Saving setting) manually using Left or Right buttons on the remote.

Page 7 Restriction of Chemicals), entered into force on 1 June 2007, with phased deadlines to 2018. Toshiba will meet all REACH requirements and is committed to provide our customers with information about the presence in our articles of substances included on the candidate list according to REACH regulation.

Page 8: Features

If the TV is on and it isn't being operated Features for a while it will go into standby. When you • Remote controlled colour TV next switch-on, the following message will be • Fully integrated digital terrestrial/cable TV displayed. "TV switched to stand-by mode (DVB-T-T2/C) automatically

because no operation was made ...

Page 9: Inserting The Batteries Into The Remote

Operation with the Remote Control Antenna Connection Press Menu button on your remote control to Connect the aerial or cable TV plug to the display main menu screen. Use the directional AERIAL INPUT (ANT) socket located on the buttons to select a menu tab and press OK to back of the TV.

Page 10: Specification

For DTS patents, see http://patents.dts.com. Specification Manufactured under license from DTS Licensing Limited. DTS, DTS-HD, the Symbol, & DTS or TV Broadcasting PAL B/G D/K K I/I' DTS-HD and the Symbol together are registered VHF (BAND I/III) - UHF trademarks of DTS, Inc. DTS, Inc.

Page 11: Remote Control

Remote Control Standby: Switches On / Off the TV Numeric buttons: Switches the channel, enters a number or a letter in the text box on the screen. TV: Displays channel list / Switches to TV Source Mute: Completely turns off the volume of the TV Volume +/- Menu: Displays TV menu Navigation buttons: Helps navigate menus, content...

Page 12: Connections

Connections Connector Type Cables Device NOTE: When connecting a device via the YPbPr or the Scart Side AV input, you must use Connection a connection adapter cable. (back) See the illustrations on the left side. You can use YPbPr to VGA cable to enable YPbPr Connection signal via VGA input.

Page 13: Switching On/Off

Analogue: If Analogue broadcast search Switching On/Off option is turned on, the TV will search for To Switch the TV On analogue broadcasts after other initial settings Connect the power cord to a power source such are completed. as a wall socket (220-240V AC, 50 Hz). Additionally you can set a broadcast type as your To switch on the TV from standby mode either: favourite one.

Page 14: Recording A Programme

formatting but recording will not be available with If the writing speed of the connected USB disk NTFS formatted disks. is not sufficient, the recording may fail and the timeshifting feature may not be available. While formatting USB hard drives which have more than 1TB (Tera Byte) storage space you It is recommended to use USB hard disk drives may experience some problems in the formatting...

Page 15: Watching Recorded Programmes

Browser preferences by using the Settings Watching Recorded Programmes Menu. Select the Recordings from the Media Browser menu. Select a recorded item from the list (if Loop/Shuffle Mode Operation previously recorded). Press the OK button to All files in the list will be Start playback with the Play view the Play Options.

<u>Page 16</u> System Audio Control Allows an Audio Amplifier/Receiver to be used with the TV. The volume can be controlled using the remote control of the TV. To activate this feature set the Speakers option in the System>Settings>More menu as Amplifier. The TV speakers will be muted and the sound of the watched source will be provided from the connected sound system.

Page 17 TV Menu Contents System - Picture Menu Contents You can change the picture mode to suit your preference or requirements. Picture mode can be Mode set to one of these options: Cinema, Game(optional), Sports, Dynamic and Natural. Contrast Adjusts the light and dark values on the screen. Brightness Adjusts the brightness values on the screen.

Page 18 System - Sound Menu Contents Volume Adjusts the volume level. Equalizer Selects the equalizer mode. Custom settings can be made only when in User mode. Balance Adjusts whether the sound comes from the left or right speaker. Sets headphone volume. Headphone Please ensure before using headphones that the headphone volume is set to a low level, to prevent damage to your hearing.

Page 19 System - Settings Menu Contents Conditional Access Controls conditional access

modules when available. Language You may set a different language depending on the broadcaster and the country. Enter correct password to change parental settings. You can easily adjust Menu Lock, Maturity Lock, Child Lock or Guidance in this menu.

Page 20 Installation Menu Contents Automatic channel Displays automatic tuning options. Digital Aerial: Searches and stores aerial DVB stations. Digital scan (Retune) Cable: Searches and stores cable DVB stations. Analogue: Searches and stores analogue stations. Manual Channel This feature can be used for direct broadcast entry. Scan Network Channel Searches for the linked channels in the broadcast system.

Page 21: General Tv Operation

correct PIN number, Parental Settings menu General TV Operation will be displayed. Using the Channel List Menu Lock: This setting enables or disables The TV sorts all stored stations in the Channel access to all menus or installation menus of the TV.

Page 22: Teletext Services

Rec./Stop (Record button): The TV will start to is going to be broadcasted at a future time, it will be added to Timers list to be recorded. If record the selected event. You can press again to stop the recording. the selected event is being broadcasted at the IMPORTANT: Connect a USB disk to your TV while the moment, recording will start immediately.

Page 23: Software Upgrade

No sound Software Upgrade • Check if the TV sound is muted. Press the Mute Your TV is capable of finding and updating the button or increase the volume to check. firmware automatically via the broadcast signal or via Internet. •...

Page 24: Pc Input Typical Display Modes

PC Input Typical Display Modes AV and HDMI Signal Compatibility The following table is an illustration of some of Source Supported Signals Available the typical video display modes. Your TV may PAL 50/60 not support all resolutions. Your TV supports up NTSC 60 to 1920x1080.

Page 25: Supported File Formats For Usb Mode

Supported File Formats for USB Mode Media Extension Format Notes Video .mpg, MPEG1-2 MPEG1: 768x576 @ 30P, MPEG2:1920x1080 @ 30P .mpeg .vob MPEG2 .mp4 MPEG4, Xvid, H.264 .mkv H.264, 1920x1080 @ 30P MPEG4,VC-1 .avi MPEG2, MPEG4, Xvid, H.264 .flv H.264/VP6/ H.264/VP6: 1920x1080 @ 30P Sorenson Sorenson: 352x288 @ 30P...

Page 26: Supported Dvi Resolutions

1600x1200 þ 1680x1050 þ 1920x1080 þ Find out all you need to know about the latest, trendsetting TV technology on our website. www.toshiba-tv.com You can review your TV user manual online or download as you like English - 25 -...

Page 27: Wired Network Connection

Internet Speed Test Wired Network Connection Highlight Internet Speed Test and press the • You must have a modem/router connected to OK button. TV will check the internet connection an active broadband connection. bandwidth and display the result when complete. •...

Page 28 Product Fiche Commercial Brand: TOSHIBA Model No. 32L1753DB Energy efficiency class Visible screen size 32 inches 81 cm (diagonal,approx.) (inch/cm) On mode average power 31.0 W consumption (Watt) Annual energy consumption 45.0 kWh (kWh/annum) Standby power consumption 0.50 W (Watt)