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You can read the recommendations in the user guide, the technical guide or the installation guide for TOSHIBA SD1020. You'll find the answers to all your questions on the TOSHIBA SD1020 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TOSHIBA SD1020
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Manual abstract:

••••• Only use this product indoors. Keep this product away from water, moisture and liquid-filled objects. • Never place this product on other electrical equipment. • Keep away from this product during lightning storms. • Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable. • Always consider the environment when disposing of batteries. • The use of apparatus in moderate climate. **LASER CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE. CAUTION: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED. DO NOT STARE INTO BEAM.**

LOCATION: INSIDE, NEAR THE DECK MECHANISM. This product is labeled with the CE Mark in accordance with the related European Directives, notably Low Voltage Directive 2006/95/EC, Electromagnetic Compatibility Directive 2004/108/EC and RoHS Directive 2011/65/EU. Furthermore the product complies with the Ecodesign Directive 2005/32/EC (EuP) and 2009/125/EC (ErP) and its related implementing measures. Responsible for CE-marking is TOSHIBA EUROPE GMBH Hammfelddamm 8, 41460 Neuss, Germany REACH information The European Union (EU) chemical regulation, REACH (Registration, Evaluation, Authorization and 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.

Please consult the following website www.toshiba.eu/reach for information about the presence in our articles of substances included on the candidate list according to REACH in a concentration above 0.1 % weight by weight. Disposal of your old product and batteries Following information is only valid for EU member States: Disposal of products The crossed out wheeled dust bin symbol indicates that products must be collected and disposed of separately from household waste.

Integrated batteries and accumulators can be disposed of with the product. They will be separated at the recycling centres. The black bar indicates that the product was placed on the market after August 13, 2005. By participating in separate collection of products and batteries, you will help to assure the proper disposal of products and batteries and thus help to prevent potential negative consequences for the environment and human health. For more detailed information about the collection and recycling programmes available in your country, please visit our website (<http://www.recycle-more.co.uk/>) or alternatively, please contact your retailer where the product was purchased. Disposal of batteries and/or accumulators The crossed out wheeled dust bin symbol indicates that batteries and/or accumulators must be collected and disposed of separately from household waste. If the battery or accumulator contains more than the specified values of lead The rating plate and the safety caution are located on the rear enclosure of the player.

EU Conformity Statement 3 English (Pb), mercury (Hg), and/or cadmium (Cd) defined in the Battery Directive (2006/66/EC), then the chemical symbols for lead (Pb), mercury (Hg) and/or cadmium (Cd) will appear below the crossed out wheeled dust bin symbol. By participating in separate collection of batteries, you will help to assure the proper disposal of products and batteries and thus help to prevent potential negative consequences for the environment and human health. For more detailed information about the collection and recycling programmes available in your country, Pb,Hg,Cd please visit our website (<http://www.recycle-more.co.uk/>) or alternatively, please contact your retailer where the product was purchased. The symbol for CLASS II (Double Insulation) Copyright notice This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Rovi Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Rovi Corporation.

Reverse engineering or disassembly is prohibited. English General Information This appliance may be fitted with a non-rewireable plug. If it is necessary to change the fuse in a nonrewireable plug the fuse cover must be refitted. If the fuse cover is lost or damaged, the plug must not be used until a replacement available from the appliance manufacturer is obtained. If the plug has to be changed because it is not suitable for your socket, or becomes damaged, it should be cut off and an appropriate plug fitted following the wiring instructions below.

The plug removed must be disposed of safely as it is hazardous if inserted into a live socket. **IMPORTANT** The wires in this mains lead are coloured in accordance with the following code: **BLUE: NEUTRAL BROWN: LIVE** As the colours of the wires in the mains lead of this unit may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire that is coloured blue must be connected to the terminal in the plug which is marked with the letter N or coloured black. The wire that is coloured brown must be connected to the terminal which is marked with the letter L or coloured red. Do not connect either wire to the earth terminal which is marked by the letter E or by the safety earth symbol or coloured green or green-and-yellow. Use a 5A BS1362 fuse which is approved by ASTA or BSI.

Always replace the fuse cover after changing the fuse. 4 Notice for Trademark 2 Your Product Regions codes 'DVD Video Logo' is a trademark of DVD Format/Logo Licensing Corporation. Region U.S.A. and Canada regions DVD discs that can be played U.K., Europe regions and Japan Asia Pacific, Taiwan, Korea Australia, New Zealand, Latin America Russia and India regions China, Calcos Islands, Walls and Futuna Islands 5 English Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories. Both the DVD Player and the discs are coded by region.

These regional codes must match in order to play the disc. If the codes do not match, the disc will not play. The Region Number for this DVD Player is described on the rear panel of the DVD player. Product overview Front panel English Item 1 2 3 4 5 6 Description Disc compartment IR Sensor Z r u 1 Back panel 2 4 5 1 3 1 2 3 4 5 6 (Sample Illustration) Front panel controls Function Load a disc into the disc drive. Point the remote control at the IR sensor. Open or close the disc compartment. Stop playback. Playback/pause. Turn the power on (indicator glows green) or restore the unit to the standby mode (indicator is off). (Sample Illustration) Back panel connections Item 1 2 3 4 5 Description AC power cord VIDEO OUT jack (CVBS) COAXIAL DIGITAL OUT jack AUDIO OUT jacks SCART OUT jack Function Connect to a standard AC outlet.



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Connects to CVBS Video input of a TV. Output digital audio signals when connecting the coaxial digital cable. Connects to Audio input of a TV, an amplifier, receiver or stereo system. Connects to Scart input of a TV. 6 Remote control DISPLAY Displays a window to locate a title, chapter or track OPEN/CLOSE Opens/closes the disc tray Number Buttons Selects numbered items in a menu Enters track/chapter/title numbers/password directly +10 button Enters number greater than 9 Press +10 button repeatedly to select 10,20,30.

...etc MENU Enters the disc menu Switches Playback Control (PBC) On/Off (for VCD 2.0/ SVCD only) RETURN Returns to previous menu. Returns to disc menu during VCD 2.

0/SVCD playback if PBC is On F.R & F.F Fast reverses/ fast forwards playback PREV & NEXT Skips to previous/next chapter/title/track REPEAT Selects various repeat modes A-B Repeats from A to B SLOW Do a slow forward during normal playback CLEAR Delete the mistyped entries or cancel some functions RANDOM Toggles between Normal and Random during Audio CD playback PROG To create or cancel a program playback list REMOTE SIGNAL EMITTER Point remote control to the sensor on the front panel ON / STANDBY Turns the unit to ON or standby mode T-SEARCH Start playback from a designated point SETUP Opens the system setup menu Navigation/Cursor buttons for moving to the left / right /up/down Press / / during JPEG playback to rotate the current photo OK Acknowledges/Confirms menu selection TITLE Show title menu STEP Advances the video frame-by-frame during pause mode PLAY/PAUSE Starts/Pauses playback STOP Stops playback Press to view a page of 12 thumbnail images during JPEG playback SUBTITLE Displays subtitle; press repeatedly to select different subtitles available in your disc ANGLE Switches the camera angle during playback AUDIO Selects the sound stream; press repeatedly to select different audio streams available in your disc (DVD) or an audio mode (VCD) ZOOM Zooms in 7 English 3 Connections Make the following connection to use this product. Connecting to a TV Connecting to the Composite Video/Audio (CVBS) jack Use the composite video cable (yellow) to connect the DVD player's VIDEO (CVBS) jack to the video input jack (or labelled as A/V in, Video In or Composite) on the TV (cable not supplied). To hear the sound of this DVD player through your TV, use the audio cables (white/red) to connect AUDIO OUT (L/R) jackause playback. 2. Press PLAY/PAUSE u button to resume the playback. Stop playback 1. Press the STOP r button once to go to resume mode, the TV screen will show the resume logo. Press the PLAY/PAUSE u button to resume playback from the point where playback is stopped.

2. Press the STOP r button twice to stop the playback completely. Fast Forward and Fast Reverse 1. Press the F.F M button to fast forward through the disc. The fast forward speed changes based on how many times you pressed the button. 2. Press the F.R m button to fast reverse through the disc. The fast reverse speed changes based on how many times you pressed the button.

The speed will increase through the following sequence: 2X, 4X, 8X, 16X, 32X. 3. Press the PLAY/PAUSE u button to resume normal playback. Previous and Next 1. During playback, press the button PREV _m to skip back to the beginning of the current chapter or track or the previous chapter or track.

2. Press the button NEXT M_ during playback will allow you to skip the playback to next chapter or track. Slow Forward 1. Press the SLOW button during normal playback. The slow forward speed is 1/2 in default.

2. To change slow forward speed, press the SLOW button repeatedly, and the slow forward speed will be changed in the following sequence: 1/2, 1/4, 1/8, normal. 3. To exit slow forward mode and return to normal playback, press the PLAY/PAUSE u button. Step Forward Use this feature to help you to enjoy the video frame by frame. 1. Press the PLAY/PAUSE u button during normal playback, then playback will change to pause state. 2. Press the STEP button repeatedly to advance the picture frame by frame. 3.

Press the PLAY/PAUSE u button to resume normal playback. Advanced Playback DISPLAY Press the DISPLAY button and the screen will display some information about disc, such as: Title number, Chapter number, Track number, Elapsed Time. Press this button repeatedly to turn off the information display. REPEAT Press the REPEAT button repeatedly to select different repeat modes. DVD: Repeat Chapter, Title and All. VCD PBC Off/CD-DA: Repeat Track and All. A-B 1. Press the A-B button to play certain section within the video or song, T press the A-B button to set the start point. 2. Press A-B button again to set the end point and complete the setting.

The selected section will be played repeatedly. 3. Press the A-B button the third time to cancel this function. Not all DVD discs support the repeat A-B feature. English 10 T-SEARCH During DVD playback, press the T-SEARCH button to edit Title, Chapter, Audio, Subtitle, Angle, TT (Title), CH (Chapter) Time, Repeat and Time Disp.

(Display) menu. During VCD playback, press the T-SEARCH button to edit Track, Disc Time, Track Time, Repeat and Time Display menu. 1. Press v/V and OK button on the remote control to select Title, Chapter, or Time etc. 2.

Press the numeric buttons or v/V and then press OK. The playback will skip to the desired location. 3. Press T-SEARCH to exit and resume full screen.

@@@MENU During VCD or SVCD playback, press MENU to switch PBC On/Off. During DVD playback, press MENU button to open the disc menu.

@@@@@1. Press PROG button to enter the Program playlist setting menu. 2. Press the numeric buttons to set your desired title/chapter/track.

@@@@@To exit, press PROG or select "Exit". @@@@@The number of available languages depends on the disc. @@@@@The screen will display "X/X". @@@@@1. Load a disc that contains JPEG files. @@Note: - Not all media formats are supported. @@@@@It helps to protect the TV screen. @@-- The DVD player will switch to standby mode if T there is no operation after the screen saver is engaged for approximately 18 minutes. {Off} -

Turn off the screen saver mode. -- The DVD player will not switch to standby mode T automatically.

English Audio 1. In Setup menu, use b/B to select Audio and I press OK. 2. Press v/V to select an option and press OK. 3.

Use v/V to select the desired Audio setting and press OK. 4. Press b or the RETURN button to return to the previous menu. Analog Setup [Analog] {Down Sampling} - Downmixes the multichannel audio into two channel surround compatible stereo. Choose when the unit is connected to equipment that support virtual surround function such as Dolby Pro Logic.

This mode make a downmix as decode surround elements when the original audio does include channel mode such as surround elements. {Stereo} - Downmixes the multi-channel audio into two channel stereo. Choose when the unit is connected to equipment that does not support virtual surround function such as Dolby Pro Logic. This mode make a stereo mix audio when the original audio does not include channel mode such as surround elements.



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{Surround} - Downmixes the multi-channel audio into two channel virtual surround stereo. Choose when the unit is connected to equipment that does not support virtual surround function such as Dolby Pro Logic. [DRC] Select the Dynamic Range Control mode which makes it available to listen to a movie at a low volume without losing sound clarity. {On} - Dynamic range compress. {Off} - Non-dynamic range compress. SPDIF Setup [SPDIF Output] When you connect an audio system to the COAXIAL DIGITAL OUT jack, the options are: Go To Setup Page General 1.

In Setup menu, use b/B to select General and press OK. 2. Press v/V to select an option and press OK. 3. Press b or the RETURN button to return to the previous menu. [TV Display] Select the screen format according to how you want the picture to appear on the TV. {4:3 Pan Scan} - For standard TV, it displays a wide picture on the entire screen and cuts off the redundant portions. {4:3 Letter Box} - For standard TV, it displays a wide picture with two black borders on the top and bottom of 4:3 screen. {16:9 Full} - For a disc with the aspect ratio of 4:3, the output video is stretched into 16:9 full screen. {16:9 Normal} - For a disc with the aspect ratio of 4:3, the output video is resized vertically to match what will be seen on the display.

[Angle Mark] Some DVDs contain the scenes recorded with multiple angles, which allow you to enjoy the videos with your desired angles, therefore the angle mark is displayed only when the DVD disc is supportable for multi-angle and Angle Mark is set to ON. {On} - Display the angle mark. {Off} - Hide the angle mark. [OSD Lang] Select the on-screen menu language. 12 [LPCM Out] Selects LPCM Out (Linear Pulse Code Modulation) sampling rate.

The higher the sampling rate, the better the sound quality. {48k} - For discs recorded at sampling rate of 48 kHz. {96k} - For discs recorded at sampling rate of 96 kHz. 3D Processing [Reverb Mode] Use the v/V button to view the reverb mode available in the player and select your desired reverb mode. {Off} - Turn the reverb mode off.

{Concert} - Select Concert mode. {Living Room} - Select Living Room mode. {Hall} - Select Hall mode. {Bathroom} - Select Bathroom mode. {Cave} - Select Cave mode. {Arena} - Select Arena mode. {Church} - Select Church mode. [Contrast] Press b/B to adjust the contrast of display, goes left means low contrast and right means high contrast. [Gamma] Select the level of gamma: None, Low, Medium, High. {None} - No gamma function selection.

{Low} - Select Low gamma level. {Medium} - Select Medium gamma level. {High} - Select High gamma level. [Hue] Press b/B to adjust the Hue of display, goes left means low hue and right means high hue. [Saturation] Press b/B to adjust the saturation of display, goes left means low Saturation and right means high saturation. Preference 1. In Setup menu, use b/B to select Preference and press OK. 2. Press v/V to select an option and press OK. 3.

Use v/V to select the desired Preference setting and press OK. 4. Press b or the RETURN button to return to the previous menu. [TV Type] The video standard of the DVD player output can be selected from NTSC, PAL or Multi. {PAL TV} - Select if your TV system is PAL.

{Multi} - The DVD video player automatically identifies PAL or NTSC video system of a disc. Connect a multisystem TV (PAL/NTSC compatible) to view a picture. {NTSC TV} - Select if your TV system is NTSC. Note: - A playback picture may be distorted when detected a signal change between PAL and NTSC on the disc. [PBC] Select to display or skip the content menu for VCD Video 1.

In Setup menu, use b/B to select Video and I press OK. 2. Press v/V to select an option and press OK. 3. Use v/V to select the desired Video setting and press OK. 4. Press b or the RETURN button to return to the previous menu. [SCART] Select the scart out mode of the Video. {Video} - Select Video mode. {RGB} - Select RGB mode.

Quality S elect the Quality according to how you want the picture to appear on the TV. [Sharpness] Select the level of sharpness: High, Medium, Low. {High} - Select High sharpness level. {Medium} - Select Medium sharpness level. 13 English [SPDIF Off] - No audio will be output via COAXIAL DIGITAL OUT jack. {Bitstream} - Selects Bitstream output if your receiver SPDIF (Coaxial) IN only supports Bitstream stereo audio signal. {SPDIF/PCM} - Selects SPDIF/PCM output if your receiver SPDIF (Coaxial) IN only supports SPDIF/PCM stereo audio signal. {Low} - Select Low sharpness level. [Brightness] Press b/B to adjust the brightness of display, goes left means dark and right means bright. and SVCD.

{On} - Display the content menu {Off} - Hide the content menu. [Audio] Select the audio language of your preference. [Subtitle] Select your preferred subtitle language. [Disc Menu] Select the disc menu language. [Parental] Restricts access to discs that are unsuitable for children.

These discs must be recorded with rating. {Kid safe} - Safe for kids. {G} - All children and general guidance. {PG} - Parental guidance for children under 13.

{PG-R} - Parental guidance recommended. {R} - Restricted viewing. {NC-17} - No one 17 and under allowed. {Adult} - Adult only. 3. Enter the new password again to confirm. If you forget the password, you can erase your current password by entering the default password. English [Default] Reset all settings of DVD player to initial default state. Note: -R ated discs above the level you set in [Parental] require a password to be entered. Password [Password Mode] {On} - To turn on the password mode.

@@@@{Off} - To turn off the password mode. @@@@[Password] To change the password for playing restricted DVDs. {Change} 1. Use NUMBER keys to enter six digit old password. The default password is "136900". 2. @@Problem Tip English 16 N o r e a c t i o n t o t h e r e m o t e Connect the product to the power outlet. control. Point the remote control at the product. Insert the battery correctly.

Insert new battery in the remote control. No video signal on the display Turn on the TV. device. Set the TV to the correct external input. Select the correct video resolution.

Set TV System of TV correctly. N o a u d i o s i g n a l f r o m t h e Turn on the audio system. loudspeakers of the audio Set the audio system to the correct external input. system. Increase the volume level of the audio system.

Cannot play back a disc. Make sure that the DVD player supports the disc. Make sure that the DVD player supports the region code of the DVD. For DVD+RW/+R or DVD-RW/-R, make sure that the disc is finalized. Clean the disc. Cannot play back JPEG files from Make sure that the disc was recorded in the JPEG/ISO format. a disc. Cannot find a JPEG file. Make sure that the selected group (folder) does not contain more than 2,000 files. Make sure that the file extension is .

.jpg, .JPG, .jpeg or .JPEG. Sometimes the options of setup When playing a DVD disc, press STOP button once, the player menu cannot be selected. will go into stop resume mode, meanwhile you cannot change some settings in setup menu such as language subitem menu, audio, subtitle etc.



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If you want to change that, press STOP button twice, the player will go into full stop mode, then you can do it. 9 □Glossary Aspect ratio Aspect ratio refers to the length to height ratio of TV screens. The ratio of a standard TV is 4:3, while the ratio of a high definition or wide TV is 16:9. The letterbox allows you to enjoy a picture with a wider perspective on a standard 4:3 screen.

AVI Audio Video Interleave, known by its acronym AVI, is a multimedia container format. AVI files can contain both audio and video data in a file container that allows synchronous audio-withvideo playback. Chapter Just as a book is split up into several chapters, a title on a DVD-video is usually divided into chapters. Digital Audio Digital Audio is a sound signal that has been converted into numerical values. Digital sound can be transmitted through multiple channels.

Analogue sound can only be transmitted through two channels. Dolby® Digital The system to compress digital sound developed by Dolby Laboratories. It offers you sound of stereo (2ch) or multichannel audio. HDCP High-bandwidth Digital Content Protection. This is a specification that provides a secure transmission of digital contents between different devices (to prevent unauthorized copyright).

) JPEG A very common digital still picture format. A stillpicture data compression system proposed by the Joint Photographic Expert Group, which features small decrease in image quality in spite of its high compression ratio. Files are recognized by their file extension '.jpg' or '.jpeg'. PCM Pulse Code Modulation. A digital audio encoding system. Sampling Frequency The rate which sound is measured by a specified interval to turn into digital audio data. The numbers of sampling in one second defines as sampling frequency. The higher the rate, the better the sound quality.

Title A collection of chapters on DVD-video. Track Audio CD use tracks to divide up the content of a disc. The DVD-video equivalent is called a chapter. See also "Chapter". 17 English Region code A system that allows discs to be played only in the region designated. This unit only plays discs that have compatible region codes. You can find the region code of your unit on the product label. Some discs are compatible with more than one region (or ALL regions). .



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