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You can read the recommendations in the user guide, the technical guide or the installation guide for DAEWOO DRVT-43. You'll find the answers to all your questions on the DAEWOO DRVT-43 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DAEWOO DRVT-43
User guide DAEWOO DRVT-43
Operating instructions DAEWOO DRVT-43
Instructions for use DAEWOO DRVT-43
Instruction manual DAEWOO DRVT-43



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Manual abstract:

· Do not open the product. Get a qualified technician to carry out any repairs. @@This can lead to condensation inside the product, which can damage it. Wait for approx. 2 hrs for it to reach room temperature. · Make sure the product is placed at least 10 cm apart from other home appliances or obstacles to ensure sufficient ventilation. · The product should not be exposed to dripping or splashing and no objects filled with liquids, such as vases should be placed on top of the product. · Before a storm and/or lightning, unplug the product from the mains supply and aerial. · Put the product on a steady flat surface. · Only clean the product with a soft, lint-free cloth.

Do not use harsh or alcohol-based cleaning agents. For your own Safety · There are no components in this product you can service or repair yourself. · Do not open the case of the product. Only allow a qualified engineer to repair or service your product. · This product is designed to work continuously.

Switching it off (stand-by mode) does not disconnect it from the mains. To disconnect it from the mains you have to unplug it. 1 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM 2 Important Safeguards CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN IMPORTANT FOR LASER PRODUCTS LASER This Digital Video Disc Recorder employs a Laser System.

To ensure proper use of this product please read this owner's manual carefully and retain for future reference. Should the unit require maintenance, contact an authorised service location - see service procedure. Use of control adjustments or the performance of procedures other than those specified may result in hazardous radiation exposure. To prevent direct exposure to the laser beam, do not try to open the enclosure. Visible laser radiation when open and interlocks defeated. DO NOT STARE INTO THE BEAM. interlock failed or defeated. Avoid direct exposure to beam. CLASS 1 LASER PRODUCT CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated `dangerous voltage `within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the appliance. DANGER Visible laser radiation when open and WARNING TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT. CAUTION CAUTION Do not open the top cover. There are no user serviceable parts inside the Unit; leave all servicing to qualified service personnel. CAUTION Any changes or modification in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. RoHS (Directive 2002/95/EC) Compliant This environment-friendly product does not contain the EU RoHS restricted substances (Pb, Hg, Cd, Cr6+, PBB, and PBDE). · Make sure the unit should be placed at least 10 cm apart from the other home appliances or the obstacles to get sufficient ventilation.

· This unit shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on this unit. · Switching it off does not disconnect it from the mains (stand-by). To disconnect it from the mains, you have to unplug it. 2 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM 3 Important Safeguards INTRODUCTION This set has been designed and manufactured to assure personal safety. Improper use can result in electric shock or fire hazard. The safeguards incorporated in this unit will protect you if you observe the following procedures for installation, use and servicing. This unit is fully transistorised and does not contain any parts that can be repaired by the user. placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

10 POWER SOURCES This unit should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your dealer or local power company. For units intended to operate from battery power, or other sources, refer to the operating instructions. 1 READ INSTRUCTIONS All the safety and operating instructions should be read before the unit is operated. 2 RETAIN INSTRUCTIONS The safety and operating instructions should be retained for future reference. 11 POWER-CORD PROTECTION Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, mains sockets, and the point where they exit from the unit. The mains plug is used as the disconnect device, the disconnect device shall remain readily operable. 3 HEED WARNINGS All warnings on the unit and in the operating instructions should be adhered to. 4 FOLLOW INSTRUCTIONS All operating and use instructions should be followed. 12 LIGHTNING For added protection for this unit during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system.

This will prevent damage to the unit due to lightning and power line surges. 5 CLEANING Unplug this unit from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. 6 ATTACHMENTS Do not use attachments unless recommended by the unit's manufacturer as they may cause hazards. 13 DISC TRAY Keep your fingers well clear of the disc as it is closing. It may cause serious personal injury. 7 WATER AND MOISTURE Do not use this unit near water- for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool. 14 OVERLOADING Do not overload wall outlets of extension cords as this can result in a risk of fire or electric shock. 8 ACCESSORIES Do not place this unit on an unstable, stand, tripod, bracket, or table.

The unit may fall, causing serious injury to a child or adult as well as serious damage to the unit. Use this unit only with a cart, stand, tripod, bracket, or table recommended by the manufacturer. 15 OBJECT AND LIQUID ENTRY Never push objects of any kind into this unit through openings as they may touch dangerous voltage points or `short-out' parts that could result in a fire or electric shock. Never spill liquid of any kind on the unit. 9 VENTILATION Slots and openings in the case are provided for ventilation to ensure reliable operation of the unit and to protect it from overheating.



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These openings must not be blocked or covered. These openings must not be blocked by placing the unit on a bed, sofa, rug, or other similar surface. This unit should never be placed near or over a radiator or heat radiator. This unit should not be 16 BURDEN Do not place a heavy object on or step on the product. The object may fall, causing serious personal injury and serious damage to the product.

17 DISC Do not use a cracked, deformed or repaired disc. These discs are easily broken and may cause serious personal injury and product malfunction. 3 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM 4 Important Safeguards 18 SERVICING Do not attempt to service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. stoves, or other products (including amplifiers) that produce heat. 24 SAFE BATTERY USAGE To prevent battery electrolyte leakage, which may result in injury and damage to the unit or other objects, observe the following precautions; A. All batteries must be installed with the proper polarity. B.

Do not mix new with old or used batteries. C. Only use batteries of the same type and brand. D. Remove the batteries when they are not to be used for a long period time. E. When the batteries have become discharged, they must be disposed of in a safe manner which complies with all applicable laws. 19 DAMAGE REQUIRING SERVICE Unplug this unit from the wall outlet and refer servicing to qualified service personnel under the following conditions. A. When the power-supply cord or plug is damaged.

B. If liquid has been spilled, or objects have fallen into the unit. C. If the unit has been exposed to rain or water. D.

If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to its normal operation. E. If the unit has been dropped or the cabinet has been damaged.

F. When the unit exhibits a distinct change in performance-this indicates a need for service. 25 WEEE (Waste of electrical and electronic equipment) The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this equipment at your applicable collection point for the recycling of electrical & electronic equipments waste. In the European Union and Other European countries there are separate collection systems for used electrical and electronic product. By ensuring the correct disposal of this product, you will help prevent potential hazards to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. 20 REPLACEMENT PARTS When replacement parts are required, have the service technician verify that the replacements he uses have the same safety characteristics as the original parts.

Use of replacements specified by the unit manufacturer can prevent fire, electric shock, or other hazards. 21 SAFETY CHECK Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks recommended by the manufacturer to determine that the unit is in safe operating condition. 22 WALL OR CEILING MOUNTING The product should be mounted to a wall or ceiling only as recommended by the manufacturer. 23 HEAT The product should be situated away from heat sources such as radiators, heat registers, 4 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM 5 Table of Contents INTRODUCTION Introduction Safety Instructions _____ 1 Important Safeguards _____ 2 Table

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_____ video, MPEG-1 Layer 2, MP3, CD stereo audio, Dolby Digital & DTS digital audio output. Which discs you can use The following discs can be used in your DVB-T VCR/DVD Recorder: Playback and recording DVD+RW (Digital Versatile Disc + ReWritable) DVD+R (Digital Versatile Disc + Write-Once) DVD-R (DVD-Recordable) / DVD-RW (DVDRewritable): Recording with +VR Format (Dual media support). These discs can only be played back in other DVD players or recorders if the recording was made in Video mode and the recording was finalised. Playback only DVD Video (Digital Versatile Disc) Audio CD (Compact Disc Digital Audio) CD-R (CD recordable) Audio and MP3 files CD-RW (CD rewritable) Audio and MP3 files VCD, SVCD Not all recordable CDs may be played by your player. 7 DTBC-MNF(or D)INP-AG 2007.

9.20 2:57 PM 8 Overview Features Regional code If the region number on your DVD disc does not correspond to the region number of this player, the disc cannot be played. Track (Audio CD only) Sections of a musical piece on an audio CD. Each track is assigned a number, enabling you to easily locate the track you want. 2 Dual Media ALL DVD, DVD+R, DVD+RW? What is a DVD? DVD (Digital Versatile Disc) is a storage medium that combines the convenience of the compact disc with the latest digital video technology.

DVD video uses modern MPEG2 data compression technology that enables an entire feature film to be stored on a single five inch disc. Supporting Disc ±RW / ±R Recording Format ±Disc + VR format Finalise required for -RW, -R, +R Compatibility with other Players All discs compatible after finalising How good is the resolution of DVD compared with VHS? The razor-sharp digital images have more than 500 lines of resolution at 720 pixels per line. This is more than twice as high as VHS and even better than laser disc quality. DVD picture quality is easily comparable to the digital masters produced in recording studios. Consumer Remark : Does not need selection (recording format) DRVT-40/ DRVT-43 DVB-T VCR/DVD Recorder supports 'dual media' recording allowing DVD+RW format recording (+VR) on either DVD-R, DVD-RW, DVD+R or DVD+RW media.



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Any editing feature that is available with the +RW logical format is available on any of the media types. This system allows the flexibility for the consumer to use any of the above media formats for recording in the same system. Since the +VR format is DVD-Video compatible, the consumer can take any disc recorded on this platform and should be capable of playing it back on the majority of DVD players on the market. What is a DVD+RW? DVD+ReWritable uses phase change media, the same technology on which rewritable CDs are based. A high-performance laser is used to change the reflective properties of the recording layer; this process can be repeated more than a thousand times. What is a DVD+R? Unlike a DVD+RW disc, a DVD+R (write-once DVD) can only be written to once. If it is not finalised after a recording, further recordings can be added to it. Old recordings can be deleted but they can no longer be overwritten. The deleted recordings (titles) are marked 'deleted title'. Before a DVD+R can be played in a DVD player, it must be finalised in the DVB-T VCR/DVD Recorder.

Once this process is complete, no further recordings can be added. Disc-related Terms Title (DVD only) The main film, accompanying feature content, or music album. Each title is assigned a title reference number enabling you to locate it easily. Chapter (DVD only) Sections of a movie or a musical piece that are smaller than titles. A title is composed of one or several chapters. Each chapter is assigned a number to enable you to easily locate the chapter you want. Depending on the disc, chapters may not be labeled. What can I do with my DVB-T VCR/DVD Recorder? Your DVB-T VCR/DVD Recorder is a machine for recording and playing back digital video discs with two-way compatibility with the universal DVD video standard. This means: 8 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM 9 Overview Features INTRODUCTION · existing DVD video discs can be played on the recorder. · recordings made on your DVB-T VCR/DVD Recorder can be played on other DVD video players and DVD-ROM drives. satellite broadcasts. If copy-protected material is encountered during a recording, recording will pause or stop automatically and an error message will be displayed on-screen. Copyright Notice · Audio and video recordings you make using the DVB-T VCR/DVD Recorder are for your personal use only.

You may not sell, lend, or rent them to other people. · This product incorporates copyright protection technology that is protected by method claims of certain U.S.patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision corporation.

Reverse engineering or disassembly is prohibited. About DVD Recording Notes on Recording · The recording times shown are not exact because the DVB-T VCR/DVD Recorder uses variable bit-rate video compression. This means that the exact recording time will depend on the material being recorded. · When recording a TV broadcast, if the reception is poor or the picture contains interference, the recording times may be shorter. · Discs recorded at high speeds (equal to or greater than 2X) may not be recognized. · If you record still pictures or audio only, the recording time may be longer. · The displayed times for recording and time remaining may not always add up to the exact length of the disc. · The available recording time may decrease if you heavily edit a disc. · When using a DVD+R disc, you can keep recording until the disc is full, or until you finalise the disc. Before you start a recording session, check the amount of recording time left on the disc.

Recording TV Audio Channels The DVB-T VCR/DVD Recorder can record channel audio. For analogue TV broadcasts, this usually means mono or stereo, but digital TV programs are broadcasted in multi-lingual audio channel. You can record multiple channel audio. Restrictions on Video Recording · You cannot record copy-protected video using this DVB-T VCR/DVD Recorder. Copy-protected video includes DVD-Video discs and some 9 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM 10 Overview Features Precautions Handling the Unit When shipping the unit The original shipping carton and packing materials will come in handy. For maximum protection, re-pack the unit as it was originally packaged at the factory. When setting up the unit The picture and sound of a nearby TV, VCR, or radio may be distorted during playback. In this case, position the unit away from the TV, VCR, or radio, or turn off the unit after removing the disc.

To keep the surface clean Do not use volatile liquids, such as insecticide spray, near the unit. Do not leave rubber or plastic products in contact with the unit for a long period of time. They will leave marks on the surface. Caution Do not mix old and new batteries. Never mix different types of batteries (standard, alkaline, etc.

). Notes on Discs Handling Discs Do not touch the playback side of the disc. Hold the disc by the edges so that fingerprints will not get on the surface. Do not stick paper or tape on the disc. Storing Discs After playing, store the disc in its case.

Do not expose the disc to direct sunlight or sources of heat, or leave it in a parked car exposed to direct sunlight, as there may be a considerable temperature increase inside the car, which could distort the disc. Cleaning the Unit To clean the cabinet Use a soft, dry cloth. If the surfaces are extremely dirty, use a soft cloth lightly moistened with a mild detergent solution. Do not use strong solvents such as alcohol, benzine, or thinners, as these might damage the surface of the unit. To obtain a clear picture The DVB-T VCR/DVD Recorder is a high-tech, precision device. If the optical pick-up lens and disc drive parts are dirty or worn, the picture quality will be poor. Regular inspection and maintenance are recommended after every 1,000 hours of use. (This depends on the operating environment.) For details, please contact your nearest dealer. Cleaning Discs Fingerprints and dust on the disc can cause poor picture quality and sound distortion.

Before playing, clean the disc with a clean cloth. Wipe the disc from the centre outward. Do not use strong solvents such as alcohol, benzine, thinners, commercially available cleaners, or antistatic spray intended for older vinyl records. Yes No Remote Control Operation Range Point the remote control at the remote sensor and press the buttons. Distance: Within 23 ft (7 m) of the remote sensor. Angle: Within 30° in each direction of the remote sensor. Remote Control Battery Installation Detach the battery cover on the rear of the remote control, and insert two AAA batteries. Make sure the polarities (+ and -) are aligned correctly.



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20 2:57 PM `11 Overview Features INTRODUCTION What is DV? Using DV, also known as i.LINK, you can connect a DV-equipped camcorder to the DVB-T VCR/DVD Recorder using a single DV cable for input and output of audio, video, data and control signals. The i.LINK interface is also known as IEEE 13941995. i.

LINK' and the i.LINK' logo are trademarks. · The DVB-T VCR/DVD Recorder is only compatible with DV-format (DVC-SD) camcorders. Digital satellite tuners and Digital VHS video recorders are not compatible. · You cannot connect more than one DV camcorder at a time to the DVB-T VCR/DVD Recorder. · It may not always be possible to control the connected camcorder via the DV IN jack. · Audio input to the DV IN jack should be 32 or 48kHz (not 44.1kHz). · Picture disturbance on the recording may occur if the source component pauses playback or plays an unrecorded section of tape, or if the power fails in the source component, or if the DV cable becomes disconnected. · Try switching off the HDMI/DVI device and this recorder. Next, switch on the HDMI/DVI device and leave it for around 30 seconds, then switch on this recorder. · The connected device's video input is set correctly for this unit. · The connected device is compatible with 720x576i or 720x576p, 1280x720p or 1920x1080i (i:Interlaced scan mode, p:Progressive scan mode) video input. Not all HDCP-compatible DVI devices will work with this recorder. · It's impossible to copy protected-DVD title's playback in non-HDCP devices.

What is USB (Universal Serial Bus)? USB is an external bus standard that supports data transfer rates of 12 Mbps. A single USB port can be used to connect up to 127 peripheral devices, such as digital cameras, MP3 players, and removable storage. USB also supports Plug-and-Play installation and hot plugging. · The USB port provides USB 2.0 Full Speed connectivity and also backward compatibility with USB 1.1 (USB 1.0) devices. · If you happen to use a bad quality USB cable, the USB device might not be recognized. · The compatibility with MP3 players and digital still cameras is somewhat restricted. · This DVD Recorder + VCR can playback only mp3 format contents.

- This DVD Recorder + VCR does not support the audio contents encrypted by DRM (Digital Right Management). · Either USB hub device or hub extension connectivity is not supported. · There are lots of kinds of USB devices. Some of the USB devices mentioned above might not be compatible with this DVD Recorder + VCR. In other words, the USB host function of this product does not guarantee the compatibility with all of USB devices.

· This DVD Recorder + VCR supports both the high and full speed USB devices (Does not support Low speed devices). About HDMI (High Definition Multimedia Interface) supports both video and audio on a single digital connection for use with DVD Players, Set-Top Boxes, and other AV devices. HDMI was developed to provide the technologies of HDCP (High Definition Contents Protection). HDCP is used to protect digital content transmitted and received.

HDMI has the capability to support standard, enhanced, or high-definition video plus standard to multi-channel surround-sound audio, HDMI features include uncompressed digital video, a bandwidth of up to 5 gigabytes per second, one connector (instead of several cables and connectors), and communication between the AV source and AV devices such as DTVs.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI licensing LLC. Additional Information for HDMI When you connect a HDMI or DVI compatible device make sure of the followings: 11 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `12

Identification of Controls Front Panel ! @ # DRVT-40 \$ % ! ^* & (@) 12 3 4 5 67 # DRVT-43 \$ % ^* & () 2 4 31 5 67 ! STANDBY/ON Turns the DVB-T VCR/DVD Recorder on and off. @ Cassette Compartment (VCR deck) Insert a video cassette here. # Disc Tray (DVD deck) Insert a disc here. \$ VCR EJECT Ejects the tape in the VCR deck. % REC Starts recording. Press repeatedly to set the recording time. ^ STOP Stops playback or recording.

& PLAY/PAUSE Starts playback of a disc or tape. Pauses playback or recording temporarily. * REW DVD: Skips to previous chapter. VCR: Rewinds the tape during Stop mode. Press during Play mode for fast reverse picture search. (FF DVD: Skips to next chapter. VCR: Advances the tape during Stop mode. Press during Play mode for fast forward picture search.) Front Panel Display Shows the current status of the DVB-T VCR/DVD Recorder. 1 COPY Copies from DVD to VCR (or from VCR to DVD).

2 CH+/- Scans up or down through memorized channels. Also moves up and down in menus. 3 SELECT DVD/VCR Toggles control between the DVD mode and the VCR mode. 4 OPEN/CLOSE (DVD) Opens or closes the disc tray. 5 AVF Input (VIDEO, L-AUDIO-R) Connects to the audio/video output of an external source (VCR, Camcorder, etc).

. 6 DV Input Connects to the DV output of an external source (VCR, Camcorder, etc.). 7 USB Input Connects to the USB device with Flash memory. 12 DTBC-MNF(or D)INP-AG 2007.

9.20 2:57 PM `13 Identification of Controls INTRODUCTION Front Panel Display Channel Recording on tape TV Channel 001 Input mode 11:15 11:15 Indicates a VCR Timer Recording is set. Indicates a VCR Timer Recording is in standby mode. Indicates the VCR is recording. OTR Recording mode Recording Pause mode AV-1 AV-2 F-AV DV Copy AV1 input AV2 input Front - AV input REC 0:30 RECP DV input Others DVD to VCR copying VCR to DVD copying COPY COPY VCR Indicates the DVB-T VCR/DVD Recorder is in VCR mode (set by [TV/VCR] button). Indicates the DVB-T VCR/DVD Recorder is in TV mode (set by [TV/VCR] button). TV Recording on disc 11:15 11:15 REC 0:30 RECP Indicates a DVD Timer recording is set. Indicates a DVD Timer Recording is in standby mode. Indicates the DVD is recording. OTR Recording mode Recording Pause mode 13 DTBC-MNF(or D)INP-AG 2007.

9.20 2:57 PM `14 Identification of Controls Remote Control Turns the DVB-T VCR/DVD Recorder on and off. · Opens and closes the disc tray in DVD mode. · Ejects the tape in the VCR deck in VCR mode. Selects VCR mode. Selects DVD mode. Switches between the DVB-T VCR/DVD Recorder tuner or your TV tuner. · Selects numbered options in menus. · Selects TV channels. · Manually adjusts tracking.

Displays information on the disc when you press this button once. Displays DVD navigator when you press this button twice. Displays a full list of searched channels or favourite list. Accesses DVD disc menus. Displays or exits the Setup menu.

Shows TV Guide (EPG : Electronic Programme Guide) Returns to previous menu (mode) - oe ... : Selects menu options. · CH +/- : Selects channels.

- VOL +/- : Adjusts volume. Confirms menu selections. Displays information on the current and next programmes on the channel

RED/GREEN/YELLOW/BLUE (Colour Buttons) : used for selecting interactive applications (Additional Option Selection) - Starts playback.



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- Pauses playback or recording temporarily. Press again to exit Pause mode. - DVD: Searches backward/forward. - VCR: Rewinds/advances during Stop mode. Press during Play mode for fast reverse/forward picture search. Stops playback or recording. Skips to the next or previous chapter/track.

Starts recording. Press repeatedly to set the recording time. For more details, Refer to One Touch Record (OTR) on page 46. Increases or decreases the slow motion speed when playing a DVD or VHS tape. 14 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `15 Identification of Controls INTRODUCTION Selects Recording mode: - DVD : Approx 1 Hour (HQ mode), 2 Hours (SP mode), 4 Hours (EP mode), 8 Hours (SEP mode) - VCR : SP or LP. Selects an audio language (DVD), audio channel (CD) or audio type (TV). Selects a subtitle language, if available. Repeats the current chapter, track, title or the entire disc. Repeats playback between two points (A and B). Displays a disc's Title menu, if available. Enlarges the DVD video image. Selects a DVD camera angle, if available. Resets the tape counter in VCR mode.

Displays the Timer Recording menu. Displays digital text of the programme Disc Operation options Switches the DVB-T VCR/DVD Recorder input to TV tuner, AV1, AV2, FAV or DV. Progressive Scan Mode · As component outputs have their own Jacks on the back side, change the TV input into Component input, after connecting the component cables from the DVB-T VCR/DVD Recorder to TV. · Changing from Interlace or Progressive to RGB, should be the opposite of above. CONSUMERS SHOULD NOTE THAT NOT ALL HIGH DEFINITION TELEVISION SETS ARE FULLY COMPATIBLE WITH THIS PRODUCT AND MAY CAUSE ARTIFACTS TO BE DISPLAYED IN THE PICTURE.

IN THE CASE OF 576 PROGRESSIVE SCAN PICTURE PROBLEMS, IT IS RECOMMENDED THAT THE USER SWITCH THE CONNECTION TO THE 'STANDARD DEFINITION' OUTPUT. IF THERE ARE QUESTIONS REGARDING OUR TV SET COMPATIBILITY WITH THIS MODEL, PLEASE CONTACT OUR CUSTOMER SERVICE CENTRE. 15 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `16 Identification of Controls Rear panel ! @ # \$ %) (* & ^ ! AC Power Cord Plug into a power outlet. @ AUDIO OUT (L, R) Connect to a TV or other equipment with audio inputs. # COMPONENT VIDEO OUT (Y Pb Pr) Connect to a TV with Component Video (Y Pb Pr) inputs. \$ Scart socket 2 Connection of an additional device (satellite receiver, set-top box, video recorder, camcorder, etc.) % RF OUT (TO TV) Connect to a TV with an RF input. ^ RF IN (FROM ANT.

) Connect to your antenna or cable TV outlet. & Scart socket 1 Connection of a TV set. Composite-output and RGB-output * S-VIDEO OUT Connect to a TV with an S-Video Input. (COAXIAL (Digital Audio Out) Connect to an amplifier with a coaxial digital audio input.) HDMI OUT HDMI output providing a high quality interface for digital audio and video. Caution · Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the DVB-T VCR/DVD Recorder. 16 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `17 Connections To enable you to set up your new DVB-T VCR/DVD recorder, it must be connected it to your TV using either a SCART cable or a COMPONENT (or S-Video) and associated AUDIO cable. If a unit has HDMI connection, you can use a HDMI cable as well. · There are a variety of ways to connect the DVB-T VCR/DVD Recorder to your TV and other equipment. Use only one of the connections described below. Whichever TV connection you use will work with all input sources. · Please refer to the manuals for your TV, VCR, stereo system, or other devices as necessary to make the best connections.

· For better sound reproduction, connect the DVB-T VCR/DVD Recorder's AUDIO OUT jacks to the audio in jacks of your amplifier, receiver, stereo, or audio/video equipment. See Connecting an Amplifier/Receiver `on page 19. INTRODUCTION Connecting a TV Choose one of the following TV connections, depending on the capabilities of your equipment. CONNECTIONS Rear of TV ANTENNA INPUT Pr Pb Y Caution · Make sure the DVB-T VCR/DVD Recorder is connected directly to the TV, and the TV is set to the correct video input. · Do not connect the DVB-T VCR/DVD Recorder's AUDIO OUT jack to the phone in jack (record deck) of your audio system.

· Do not connect the unit through a VCR. Video signals fed through VCRs may be affected by copyright protection systems and the picture will be distorted on the television. Rear of DVB-T VCR/DVD Recorder RF Connection Connect the ANT OUT (TO TV) jack on the DVB-T VCR/DVD Recorder to the antenna in jack on your TV using the supplied 75-ohm RF cable (R). This set doesn't have a modulator output. However it still supplies the RF loopthrough Output. Connecting Antenna/Cable 1 2 Disconnect the antenna/cable from the rear of your TV. Connect this cable to the jack marked ANT IN (FROM ANT.) on the rear panel of the DVB-T VCR/DVD Recorder. Antenna Flat Wire (300ohm) 300/75ohm Adapter (Not supplied) Scart Connection 1 Plug a scart cable into the scart socket TV (EURO AV1) at the back of the DVB-T VCR/DVD Recorder and the corresponding scart socket at the back of the TV set. (V) Antenna Cable TV Wall Jack 2 OR OR Plug a scart cable into the top scart socket VCR/DVD (EURO AV2/DECODER) at the back of the DVB-T VCR/DVD Recorder and the corresponding scart socket at the back of the Decoder.

Rear of DVB-T VCR/DVD Recorder 17 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `18 Connections S-Video Connection 1 Connect the S-VIDEO OUT jack on the DVB-T VCR/DVD Recorder to the S-Video in jack on your TV using an S-Video cable (S). 2 Connect the Left and Right AUDIO OUT jacks from the DVB-T VCR/DVD Recorder to the left/right audio in jacks on your TV using the audio cables. Component Video Connection · If your television is a high-definition or digital ready television, you may take advantage of the DVB-T VCR/DVD Recorder's Progressive Scan output for the highest video resolution possible. · If your TV does not accept the Progressive Scan format, the picture will appear scrambled. 1 Connect the COMPONENT VIDEO OUT jacks on the DVB-T VCR/DVD Recorder to the corresponding jacks on your TV using a Y Pb Pr cable (C) if the component (Y, Pb, Pr) is available on your TV. Connect the Left and Right AUDIO OUT jacks of the DVB-T VCR/DVD Recorder to the left/right audio jacks on your TV using the audio cables. 2 · When you use the HDMI connection, the audio's sampling frequency is outputted only with 48KHz even if you select [96KHz]. · This recorder does not perform internal (2 channel) decoding of a DTS sound track.

To enjoy DTS multi channel surround sound, you must connect this recorder to a DTS compatible receiver via one of this recorder's digital audio outputs. · No sound will be output from the HDMI cable if the Digital out option is not set to 'PCM' on the Setup menu (See page 31).



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· The arrow on the cable connector body should face up for correct alignment with the connector on the recorder. · If there is noise or lines on the screen, please check the HDMI cable. · When you use HDMI connection, you can change the resolution (576i, 576p, 720p, 1080i) for the HDMI output by setting the video output option in the setup menu (See page 31).

- RGB : 576i - Interlaced mode : 576i, 1080i - Progressive mode : 576p, 720p · Changing the Progressive Scan mode when the recorder is connected with HDMI connector may result in malfunctions. To solve the problem, turn off the recorder and then turn it on again. · When you use component video connection, you can change the resolution (576i, 576p) for the component output by setting the video output option in the setup menu (See page 31). - Interlaced mode : 576i - Progressive mode : 576p · Progressive Scan does not work with the RF, Audio/Video or S-Video connections. HDMI connection If you have a HDMI TV or monitor, you can connect it to this recorder using a HDMI cable.

1 2 18 Connect the HDMI jack on the recorder to the HDMI jack on a HDMI compatible TV or monitor (H). Set the TV's source to HDMI (refer to TV's Owner's manual). DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `19 Connections Connecting an Amplifier/Receiver Connecting to an amplifier equipped with two channel analogue stereo or Dolby Pro Logic II/Pro Logic Connect the Left and Right AUDIO OUT jacks on the DVB-T VCR/DVD Recorder to the left and right audio in jacks on your amplifier, receiver, or stereo system, using the audio cables (A) (Audio cables are not supplied with this product). The DVB-T VCR/DVD Recorder does not perform internal (2- channel) decoding of DTS sound tracks. To enjoy DTS multi-channel surround, you must connect the DVB-T VCR/DVD Recorder to a DTS compatible receiver via one of the DVB-T VCR/DVD Recorder's digital audio outputs. CONNECTIONS Connecting to an amplifier equipped with two channel digital stereo (PCM) or to an Audio/Video receiver equipped with a multi-channel decoder (Dolby Digital™, MPEG 2, or DTS) Rear of DVB-T VCR/DVD Recorder 1 Connect the DVB-T VCR/DVD Recorder's DIGITAL AUDIO OUT jack (Coaxial) to the corresponding in jack on your amplifier. Use an optional digital coaxial audio cable. (X) You need to activate the DVB-T VCR/DVD Recorder's digital output; see 'Digital Audio' Settings on page 31.

Amplifier (Receiver) 2 Digital Multi-Channel Sound A digital multi-channel connection provides the best sound quality. For this you need a multi-channel audio/video receiver that supports one or more of the audio formats provided by your DVB-T VCR/DVD Recorder (MPEG 2, Dolby Digital, and DTS). Check the receiver manual and the logos on the front of the receiver. Connecting Optional Equipment To receive audio/video signals from other equipment, connect the AVF (Audio/Video Front) jacks on the DVB-T VCR/DVD Recorder to the audio/video out jacks on your external component, using optional audio/video cables. Jack Panel of Accessory Component (VCR, Analogue Camcorder, etc.) · Due to the DTS Licensing agreement, the digital output will be in DTS digital out when the DTS audio stream is selected. · If the audio format of the digital output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all. · 5.1 channel digital surround sound via the digital connection can only be obtained if your receiver is equipped with a digital multichannel decoder. · To see the audio format of the current DVD on the on-screen display, press [AUDIO].

Front of DVB-T VCR/DVD Recorder 19 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `20 Connections Connecting to USB Using the USB input connector, you can use a USB memory stick as the playable media. JPEG, MP3 and DivX media files can be played from USB memory. · Only MP3 Player (or Digital Camera) which doesn't need to install Driver software are available for this DVB-T VCR/DVD Recorder.

· It is impossible to copy the JPEG or MP3 file in a Digital camera or mp3 player to the DVD or VCR. MP3 Player or Digital Camera Connecting a Digital Camcorder Using the front panel DV IN jack, it is possible to connect a DV digital camcorder, video deck or DVD+R/RW recorder and digitally transfer DV tapes or DVD+R/RW discs to DVD±R or DVD±RW. Use a DV cable (not supplied) to connect the DV In/Out jack of your DV camcorder/video deck to the front panel DV IN jack of the DVB-T VCR/DVD Recorder. This jack is for connection to DV equipment only. It is not compatible with digital satellite tuners or DVHS video decks.

DV Digital Camcorder DV IN/OUT DV IN Front of DVB-T VCR/DVD Recorder Front of DVB-T VCR/DVD Recorder 20 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `21 Initial Installation After successfully connecting your DVB-T VCR/DVD Recorder to your TV and other devices, this chapter will show you how to complete the initial installation. You must follow the initial installation process to set the time, date, channels, and language preferences for the DVB-T VCR/DVD Recorder. Re-Installation 1 Press [SETUP] and select the 'Restore Default Settings' using [...//oe /]. Then select 'YES' to reset the set (see page 36). Power On, then you will see the 'Initial Installation'.

Repeat the steps 1~3 opposite. CONNECTIONS 1 2 3 4 Switch on your DVD recorder. An 'Auto Tune' message is displayed on the screen. Press the [RED] button to start auto tune. The DVB-T VCR/DVD Recorder detects channels automatically and stores them in the memory. After finishing Auto Channel Search, save the settings by pressing the [GREEN] button. If you cancel the process during Initial Installation, you should repeat this procedure. 2 3 SETUP 21 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `22 Guide to Digital Services EPG (Electronic Programme Guide) The EPG provides a quick and easy way to: · View a complete list of all available channels.

· View a channel list related to a chosen category. · Set a programme to be recorded (page 50). 2 You can continue to watch the current programme on a small TV picture of the current selected programme before the EPG was pressed in the bottom half of the screen. If you press the button after highlighting the last programme on the right, the schedule for the next one hour is displayed (depending on availability from the broadcaster). 1 Press [EPG] to display the EPG.

This display consists of an information box and a 6 channel programme list covering a one hour period. Example of EPG Display: % ^ 3 Press [...//oe/] to move around the list.

4 Press [RED] to record the programme. (refer to page 50) 5 Press [BLUE] to display the next day or [YELLOW] to display the previous day. ! @ 6 Press [OK] to Select to view a programme on & at the current time.



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This will exit the EPG automatically. or [BACK] to exit . Note 7 Or if not selecting a programme, press [EPG] # \$ * ! Channel number and name. @ Indicates the currently highlighted programme and allows you to move around the list. When this bar is red, it means that a timer recording is associated to the event. (page 50) # Current TV channel display \$ Coloured Control button % Indicates the current time and date ^ Time Duration & Truncated programme title in case the name is too long to be displayed in the cell. * Programme information for the cursor positioned.

· If you press [../oe/] on the remote control when the EPG is on display, you have the option to view the programme schedule 24 hours in advance. (when available) · The time range can be moved up to 8 days from the current time. 22 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `23 Guide to Digital Services Viewing programmes using Category Search This feature allows you to search for programmes related to a particular topic. For example, if you select "Sports" from the category search list, then only programmes related to Sports will be shown in the EPG. Note The category of each programme is determined by the broadcaster.

Viewing programmes using Keyword Search This feature allows you to search for programmes related to particular words. For example, if you enter "Mad about you" in the Keyword Search mode, then only programmes related to the keyword "Mad about you" will be shown in the EPG. 1-2 Follow steps 1-2 as shown under 'Viewing channels using Category Search'. will be displayed. 1 Press [EPG] to display the EPG. 2 Press [GREEN]. The category search list appears. 3 Press [GREEN] button. The Keyword Search SETUP 4 Enter the Keyword related to the program you 3 Use [../] to highlight the category you want, then press [RED] to begin search. The Search Results are displayed and only programmes related to that category will be shown in the list. Note This unit offers 11 category types, including: Movies/Drama, Current Affairs, Game Shows, Sports, Kids, Music/Dance, Arts/Culture, Social/Political, Educational/Science, Leisure and Special Interest. wish to view. The Search Result is displayed and only programmes related to that keyword will be shown in the list. · On the remote control oe, , ..., : moves the cursor to the desired position.

OK: enter the character RED: starts the search function. · On the Search Result screen CLEAR: clear all BACK: clear the last character. 4 Press [../] to highlight the programme you wish to view, then press [OK]. Note If you want to go to the previous mode, press [BACK] on the remote control. 5 Press [../] to highlight the programme you wish to view, then press [OK]. · On the remote control RED: this will set a timer for the selected programme. GREEN: this will perform a new search from step 2. 23 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM `24 Information Service Many digital TV channels broadcast information via their text service. This digital service includes high quality digital text and graphics along with advanced navigation options. Additionally, this recorder has access to dedicated text channels transmitted by the broadcasters. · The appearance, content and navigation methods of all digital text services are decided by the broadcaster. Selecting digital text from other channels Digital text services may also be available on other digital channels.

This is sometimes indicated by a small symbol on your TV screen, superimposed on the programme you are watching. 1 Select a channel. 2 Press [TEXT] or the button indicated on screen by the broadcaster. Selecting digital text from dedicated digital teletext channels 1 Select a dedicated channel that is broadcasting digital text. If you do not know the number of a dedicated digital text channel, you can use the 'Electronic Programme Guide' by pressing the [EPG] to find one (page 22). 3 Once the text information is displayed, you can access required information by using the [../oe/], the coloured buttons and/or the numbered buttons on the remote control. 4 When you have finished viewing the text services displays, follow the on screen instructions to exit.

2 Once the text page is displayed (this may take some time), follow the on-screen instructions to obtain your required selection. On some pages the TV programme may also be displayed on the text screen. On-screen instructions will inform you how to use the displayed programme. 3 When you have finished viewing the text service, follow the on screen instructions to exit. 24 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `25 Setup menu Setup Menu Overview The DVB-T VCR/DVD Recorder Setup menu includes 7 categories, including: Installation, Record/Play Options, Languages, Preferences, Parental Settings, System Info, and Update/Restore. Press [SETUP] and [oe/] on the remote control to view the first and second levels of the Setup menu. INSTALLATION Settings Auto Tune The DVB-T VCR/DVD Recorder has a frequency synthesized tuner capable of receiving channels that include UHF E21-E69. If the Initial Installation ends without result, you should repeat this procedure.

s SETUP - contains the following sub menu's : Preparation: Connect the DVB-T VCR/DVD Recorder to the desired type of antenna or cable TV system, as shown in 'Connecting Antenna/Cable` on page 16. 1 2 3 Installation - lets you tune and change how programmes are displayed on your TV. Also you can set or modify the clock of the system. Record/Play Options - lets you select the desired recording/VCR play options. Languages - when a programme is broadcast in multiple languages, this lets you choose the language you listen to and any on-screen text or subtitles that are displayed.

Preferences - allows you to adjust items related to the image and sound. Parental Settings - lets you control what can be watched. Please refer to the relevant section in this guide for more information. System Info - as the name suggests lists the the current version of software installed in this unit. Update/Restore - allows you to set the software update and reset the DVB-T VCR/DVD Recorder to its original factory settings.

1 2 3 Press [SETUP]. The Setup menu appears. SETUP Use [oe/] to select `Installation`. While `Installation` is selected, press [] to select `Auto Tune`; and press [OK]. 4 5 6 7 4 Press [RED], start to begin the channel search. The tuner will automatically search for all available channels in your area and place them in the tuner's memory. Menu Navigation 1 2 3 4 5 Press [SETUP]. The Setup menu appears. Use [oe/] to select the desired category. While the desired category is selected, press [.

../] to move to the second level. Press [OK] to move to the third level. Use [../] to select the desired setting, then press [OK] to confirm your selection. Some items require additional steps.



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Press [SETUP] at any time to return to the previous menu.

6 5 Press [SETUP] to exit the Setup menu. Press [GREEN] to save the channel search results. Press [RED] to retune again; see page 21 for more details. 25 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM `26 Setup menu Delete Channels After tuning TV or Radio stations into your DVB-T VCR/DVD Recorder, you may wish to delete a station. Reorder Channels After tuning TV or Radio stations into your DVB-T VCR/DVD Recorder, you may wish to change the order of the stations you have in your set to your preference. 1 2 3 Press [SETUP]. The Setup menu appears. Use [oe/] to select Installation ` Use [.../] to select Delete Channels ` 1 2 Follow steps 1-2 as shown under Delete Channels'. Use [.../] to select Reorder Channels ` 3 4 Press [OK].

Press [.../] to select the channel you want to delete, then press the RED button to confirm it. Press [OK]. Press [.../] to select the service you want to align, then press the RED button to confirm it. 4 Press [

.../] to move the selected service to the position you want, then press the RED button to finish placing. 26 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM `27 Setup menu Edit Favourites After tuning TV or Radio stations into your recorder, you may store or edit your favourite channels into TV or Radio lists. Set Clock You can set or modify the system clock. 1 2 1 2 Follow steps 1-2 as shown under Delete Channels'. Use [..../] to select Set Clock'. Follow steps 1-2 as shown under Delete Channels'. Use [.../] to select Edit Favourites ` SETUP 3 Press [OK]. The Set Clock' menu appears. 3 Press [OK].

Press [.../] to select the service you want to edit, then press the [RED] button to confirm it. A channel selected as a favourite is identified by a heart icon next to the programme name. If you want to delete the channel from your favourite list, select the channel by using [.../] and press [RED]. To exit this screen mode, press [BACK].

4 4 If you want to set the date and time manually, oe / (left/right): Changes the setting at the current cursor position. .../ (up/down): Moves the cursor to the previous or next line.

Usage of LIST button You can bring up the list of broadcasting channels any time by pressing [LIST] on the remote control. 5 Press the RED button to save your setting, then press [SETUP] to exit the Setup menu. 1 2 3 Press [LIST] on the remote control. 'Channel List' screen displays. Use [oe /] to select All Channels ` Radio Channels' or Favourite List'.

Press [OK] to select the channels. Auto Set Once you change the date and time, your VCR/DVD Recorder won't get the auto clock information provided by broadcasters. If you want to recover the Auto Clock Information, press [Green]. Your VCR/DVD Recorder will get the Auto Clock setting again. After finishing Auto set, press [Red] to save the setting and press [SETUP] to exit the setup menu. 27 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `28 Setup menu RECORD/PLAY OPTIONS Settings DVD Record Quality You can set the default DVD recording quality to (Approx. time) : HQ (High Quality - 1 hr/disc), SP (Standard Play - 2 hrs/disc), EP (Extended Play - 4 hrs/disc), or SEP (Super Extended Play - 8 hrs/disc). [REC MODE] button is a toggle button of HQ/SP/EP/SEP in DVD mode and SP/LP in VCR mode.

Auto Chapter During recording, chapter markers are added automatically at fixed intervals. You can set this interval to 5 minutes, 10 minutes or 15 minutes. To turn off automatic chapter marking, select Off ` Follow the same procedure as for DVD Record Quality', however select Auto Chapter' in step 3. 1 2 3 4

5 Press [SETUP]. The Setup menu appears. Use [oe/] to select Record/Play Options ` Whilst Record/Play Options `is selected, press [] to select DVD Quality ` Use [oe/] to select the desired Record Quality (HQ, SP, EP, or SEP). Press [SETUP] to exit the menu.

VCR Search This feature enables you to search for index marks or specific times on your VHS tapes. VCR Record Quality You can set the VCR recording quality to SP (Standard Play; 3 Hours on 180min cassette), LP (Long Play; 6Hours on 180min cassette). Follow the same procedure as for DVD' record quality, however select VCR' quality in step 3. 1 2 3 4 Press [SETUP]. The Setup menu appears.

Use [oe/] to select Record/Play Options ` Whilst Record/Play Options `is selected, press [] to select VCR Search ` Select Index+', Index-' or Go To Zero' using [oe/], and press [OK]. If you select Index+' (or Index-') and press [OK], your DVB-T VCR/DVD Recorder will locate your index mark and begin playback. If you select Go To Zero' and press [OK], your DVB-T VCR/DVD Recorder will wind to the position 0:00:00 and stop.

Press [SETUP] to exit the menu. 5 Hot button ` You can set the default DVB-T VCR/DVD recording quality using [REC Mode] button of the remote control. 28 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `29 Setup menu LANGUAGES Settings OSD Language The OSD Language is fixed in English'. DVB Audio/ DVB Subtitles / EPG Language and DVB Subtitles mode Select a language for the DVB-T VCR/DVD Recorder Setup menu and on-screen displays. 1 2 3 4 5 DVD Menu/ DVD Subtitle/ DVD Audio Language Select your preferred language for DVD Menus, DVD Subtitles, and DVD Audio soundtracks. Press [SETUP]. The Setup menu appears. Use [oe] and [] to select Languages'.

Whilst Languages' is selected. Press [] to select DVB Audio', DVB Subtitles', DVB Subtitles mode' or EPG Language'. Use [oe/] to select the desired language. SETUP Press [SETUP] to exit the menu. 1 2 3 4 5 Press [SETUP]. The Setup menu appears. Use [oe] and [] to select Languages'. Whilst Languages' is selected. Press [] to select DVD Menu' or DVD Subtitle' or DVD Audio'. Use [oe/] to select the desired language.

@@@ @2 Use [oe/] to select Preferences ` @ @2 Use [oe/] to select Preferences ` @ @ @ @ @ @ @ @ @ @2 Use [oe/] to select Preferences `

@ @ @ @ @ @ Use [oe/] to select Preferences ` While Preferences `is selected, press [] to select Video Output `

Use [oe/] to select the desired Video Output mode. @ @ @ @ @ @ @ @ @ @ Use [oe/] to select Parental Settings ` @ @ The Password Input dialog will appear. @ @ @ @ @ @ @ @ The alternative must have the same rating or a lower one. If no suitable alternative is found, playback will stop.

@ @ There are 9 rating Levels, including: Kids, U, PG, 12A, 12, 15, 18, 18R and Off. 4 If this is the first time you have entered a password, you will be prompted to enter the password again to confirm it. 7 Press [SETUP] to exit the menu. The initial password is 0000 ` You must enter this password before you can change the Parental Level. 32 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `33 Setup menu Watershed Time For children, you may also use the watershed time function.



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When the watershed time function starts, only a black screen appears. Country Code 1 Press [SETUP].

2 Use [oe/] to select Parental Settings : 3 Whilst Parental Settings `is selected, press [] to select Rating Level : The Password Input dialog will appear. Enter a 4-digit password using the [0-9] buttons. 1 2 3 Follow steps 1-3 as shown under Rating Level. Use [.../] to select Watershed Time. Use [oe/] to select the desired watershed time.

4 5 Use [] to select Country Code : Use [oe/] to select the desired country code. N.B. As the film classification ratings are slightly different in each country, we recommend that country code is set to 'UK' for use in the UK area.

SETUP You can select a watershed time in 30 minute steps. (from 6 p.m. to 11:59 p.m.

) · If it is canceled by entering the correct parental code, the cancellation is only valid until the next day watershed time. · For the permanent cancellation, the user has to set it to `off' in the parental settings. · Factory default is `off'. Lock/Unlock Channels 1 Follow steps 1-3 as shown under Country Code'. 2 Use [.../] to select Lock/Unlock Channels'. 3 Press [OK] to enter into Lock/Unlock Channels' screen. 4 5 6 Use [

.../] to select channels you want to lock. Press [RED] to toggle Lock/Unlock status. After you finish the setting, press [BACK] to go back to exit. 33 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `34 Setup menu Change PIN code 1 Follow steps 1-3 as shown under Country Code. 2 3 Use [..

./] to select Change PIN code'. Press [OK] to select the Change PIN code mode. 4 The Change Pin Code' screen appears. Enter your new 4-digit password. 5 To confirm the new password, press the Red button. · Master Password : If you forget your password, press 3,3,0,8 on the remote control and then press [ENTER]. · Set the new password to something other than '0000'. 34 DTBC-MNF(or D)INP-AG 2007.9.

20 2:57 PM `35 Setup menu SYSTEM Info Firmware Info System Information helps service personnel identify firmware information about your DVB-T VCR/DVD Recorder in case service is required. DivX VOD 1 Follow steps 1-2 as shown under Firmware Info. 1 2 3 4 5 Press [SETUP]. The Setup menu appears. Use [oe] and [] to select System Info : Use [.../] to select Firmware Info'. Press [OK] to select the Firmware Info.

Firmware Info screen appears as below. 2 3 4 Use [.../] to select DivX VOD'. Press [OK] to select the DivX VOD. DivX VOD screen appears as below. SETUP We provide you the DivX® VOD (Video On Demand) registration code that allows you to rent and purchase videos using the DivX® VOD service. For more information, visit www.divx.

com/vod. 35 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `36 Setup menu Update/ Restore Software Update If you wish, you can check for software updates. Restore Default Settings If you wish, you can reset the DVB-T VCR/DVD Recorder to its original factory settings.

1 2 3 4 Press [SETUP]. The Setup menu appears. Use [oe] and [] to select Update/ Restore : While Update/Restore `is selected, press [] to select Check For Software Update'. Press [OK] to set the Check For Software Update'.

1 2 3 4 Press [SETUP]. The Setup menu appears. Use [oe] and [] to select Update/ Restore : While Update/Restore `is selected, press [] to select Restore Default Settings'. Press [OK] to select the Restore Default Settings'. 5 Use [] to select YES'. Then DVB-T VCR/DVD Recorder is reset to its original factory settings. · Some options cannot be reset, including Parental Controls, Password, and Country Code. · After Restoring Defaults, the unit is powered off automatically. At this time, if you power on again, the Installation menu appears.

36 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `37 On-Screen Display Overview The On-Screen Display provides feedback on the status of the DVB-T VCR/DVD Recorder and/or the currently loaded disc. To access the On-Screen Display (or OSD), press [INFO]. Disc Information options for DVD DVD Navigator Title oe 1/2 1/8 English 1/1 Off 00:03:15 Displaying Disc Information To display information about the currently loaded disc: Chapter Audio Angle Subtitle Search To Time On-screen display operation · Press [INFO] once during playback. Total Time 00:26:34 02:25:00 PLAY Press < > To Change Title Title Shows the current title number and total number of titles, and skips to the desired title number. SETUP Time Elapsed Current Status 1 2 3 Press [INFO] twice during playback. The on-screen display appears on the TV screen. Then Title' line is already selected. Use [oe/] to change the title numbers. · Press [INFO] twice during playback. 1 2 Press [INFO] twice to display the information displayed on-screen. To remove the on-screen display, press [INFO] three times. See the descriptions below for detailed explanations of the on-screen displays for each media type. Some discs may not provide all the features shown in the on-screen display examples.

Chapter Shows the current chapter number and total number of chapters, and skips to the desired chapter number. 1 2 3 Press [INFO] twice during playback. The on-screen display appears on the TV screen. Use [..

.] to select the Chapter `line on the onscreen display. Use [oe/] to change the chapter numbers. Temporary Feedback Icons Action prohibited or not available Audio Shows the current audio soundtrack language and changes the setting. 1 2 3 Press [INFO] twice during playback. The on-screen display appears on the TV screen. Use [...] to select the Audio `line on the onscreen display.

Use [oe/] to select the desired audio language. 37 DTBC-MNF(or D)INP-AG 2007.9.20 2:57 PM `38 On-Screen Display Overview Angle Shows the current angle number and total number of angles, and changes the angle number. Changing TV Channels If no disc is playing, you can change TV channels using the number [0-9] buttons or [CH+/-] buttons on the remote control or [CH+/-] buttons on the front panel. 1 2 3 Press [INFO] twice during playback. The on-screen display appears on the TV screen. Use [...

] to select the Angle `line on the onscreen display. Use [oe/] to change the angle numbers. External Input selection If you want to watch through external input such as AV1, AV2, AVF or DV, press the [INPUT] button on the remote control. You can toggle in the order of AV1 AV2 AVF DV TV AV1..

.. PBC Shows the current PBC status, and changes the setting. PBC is PlayBack Control used for VCD, SVCD, and some DVDs. Angle and PBC appears in the navigator according to the type of media.

Subtitle Shows the current subtitle language, and changes the setting. Volume Control You can control the volume level using [vol+/-] button on the remote control . The DVB-T VCR/DVD Recorder supports 21 levels of volume control (MUTE-20).



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