

TOSHIBA



















DVD VIDEO RECORDER

DR20KB

OWNER'S MANUAL















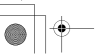
For Customer Use:

Carefully read the Model No. and Serial No. located at the back of the unit and enter the information below. Retain this information for future reference.

Model No.

Serial No.















Precautions

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



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 important note is located on the rear of the cabinet.



This unit employs a laser. Only qualified service personnel should remove the cover or attempt to service this unit, due to the possibility of eye injury.

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 INTERLOCK DEFEATED.

DO NOT STARE INTO BEAM.

LOCATION: INSIDE, NEAR THE DECK MECHANISM.

Power Supply

The power supply is connected and the unit is live when the mains cable is plugged into a 220 - 240 V_{\sim} , 50 Hz AC outlet. To operate the unit, press [I/ \circlearrowleft ON/STANDBY].

WARNING: LIVE PARTS INSIDE.

DO NOT REMOVE ANY SCREWS.

Caution

- Do not attempt to open the cabinet. There are no parts inside you can service. Refer all servicing to qualified service personnel.
- Slots and openings in the cabinet at the sides and underneath are provided for ventilation. To ensure reliable operation and to protect the unit from overheating, these openings must not be blocked or covered.
 - Avoid installation in enclosed spaces such as bookcases unless suitable ventilation is provided.
- 3. Keep the unit away from radiators and other heat sources.
- Avoid use near strong magnetic fields.
- Do not push objects of any kind into the unit through the cabinet slots or openings as they could touch electrically live parts or short circuit parts resulting in a fire or electric shock.



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 to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

The symbol for CLASS II (Double Insulation)

- To prevent fire or shock hazard, do not expose this apparatus to dripping or splashing, no objects filled with liquids, such as vases, should be placed on the apparatus.
- 7. Do not stand the unit vertically. Use the unit in a horizontal (flat) position only.
- Before attempting to operate the unit, make sure that the timer recording mode is off.
- This product is in Stand-by mode when turned off while the mains cable is connected.

The front panel display will not light up. This is a Power Saving Mode (ECO) for standby.

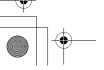
- Do not place any combustible objects on the device (candles, etc.).
- 11. Before moving the unit, be sure to remove any media and unplug the mains cable from the AC outlet.
- Disconnect the mains plug to shut off the unit, if you suspect a fault has developed, or if it will not be used for an extended period.
- 13. The mains plug shall remain readily operable.
- Read the instruction manual, and QSG to ensure correct and safe installation and interconnection of the unit in multimedia systems.
- Keep a distance of 20 cm around the ventilation openings of the apparatus.

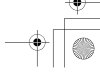
A NOTE ABOUT RECYCLING

This product's packaging materials are recyclable and can be reused. Please dispose of any materials in accordance with your local recycling regulations.

This product consists of materials which can be recycled and reused if disassembled by a specialised company.









Following information is only for EU-member states:

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. 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.

Following information is only valid EU-member States: 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 (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

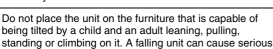
information about the collection and recycling programmes available in your country, please contact your local city office or the shop where you purchased the



Pb, Hg, Cd

Make your contribution to the environment!!!

- · Exhausted batteries do not belong in the dustbin.
- You can dispose of them at a collection point for exhausted batteries or special waste.
- · Contact your council for details.



Connection to Power

injury or even death.

Before Switching on make sure that the voltage of your electricity supply is the same as that indicated on the rating plate.

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. Do not use the plug if the fuse cover is lost or damaged. If a replacement fuse cover cannot be found, the plug must be changed with another carrying the same value fuse.

It is important that the colour of the replacement fuse cover corresponds with the rating marking on the base of the plug. 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 insertion into a 13A socket is likely to cause an electrical hazard. For your own safety read the following instructions carefully before attempting to connect this unit to mains.

The wires in this mains lead are coloured in accordance with the following code:

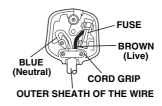
BLUE=NEUTRAL, BROWN=LIVE

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red. No connection is to be made to the earth terminal of the plug. If a 13 Amp (BS 1363) Plug is used, a 5 Amp Fuse must be fitted, or if any other type of Plug is used a 3 or 5 Amp Fuse must be fitted, either in the Plug or Adaptor, or on the Distribution Board.

Mains Supply: 220 - 240 V~ 50 Hz - AC only

Do not make any connection to the larger pin marked with the letter "E" or by the symbol ≟ or coloured green or green and



Installation Location

For safety and optimum performance of this unit:

- Install the unit in a horizontal and stable position.
- Keep the unit away from electronic equipment such as an amplifier, TV, etc. to prevent warping, damage, fire and malfunction.
- . Do not place anything directly on top of the unit.
- · Shield the unit from direct sunlight and keep away from sources of intense heat. Avoid dusty or humid locations. Avoid locations with insufficient ventilation for suitable heat dissipation. Do not block the ventilation holes on the sides of the unit. Avoid locations subject to strong vibration or strong magnetic fields.

Avoid the Hazards of Electrical Shock and Fire

- Do not handle the mains cable with wet hands.
- . Do not pull on the mains cable to disconnect it from the AC outlet. Grasp it by the plug.
- If, by accident, water is spilled on the unit, unplug the mains cable immediately and take the unit to an authorised service centre for servicing.

Moisture Condensation Warning

Moisture condensation may occur inside the unit when it is moved from a cold place to a warm place, after heating a cold room, or under conditions of high humidity. Do not use the unit for at least 2 hours to allow the inside to dry.

About Copyright

Unauthorised copying, broadcasting, public performance and lending of discs are prohibited. 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 authorised by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorised by Macrovision. Reverse engineering or disassembly is prohibited.

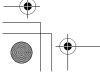
Connections

TV View Operation **Basic Setup**

Recording

Editing

Function















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 case of picture problems with 480 or 576 progressive scan output, it is recommended that the user switch the connection to the 'standard definition' output. If there are questions regarding your TV set compatibility with this 480p or 576p DVD recorder, please contact our customer service centre.



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"Dolby® Digital Recording enables consumers to record high-quality video with stereo sound on recordable DVD discs. The technology, when utilised instead of PCM recording, also saves recordable disc space, allowing for higher video resolution or extended recording time on each DVD. DVDs created using Dolby Digital Recording will play back on all DVD-Video players."

Note: This is true when the players are compatible with actual recordable DVD discs.



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DVB is a registered trademark of the DVB Proiect

EU Conformity Statement



"This product is marked with "CE" and complies therefore with the applicable harmonized European standards listed under the Low Voltage Directive 2006/95/EC, the EMC Directive 2004/108/EC and ErP Directive 2009/125/EC(2005/32/EC)."

Responsible for CE-marking is TOSHIBA INFORMATION SYSTEMS (U.K.) LTD, Toshiba Court, Weybridge Business Park, Addlestone Road, Weybridge, Surrey, KT15 2UL, United Kingdom

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Maintenance

CLEANING THE UNIT

Use a soft cloth slightly moistened with a mild detergent solution. Do not use solutions containing alcohol, spirits, ammonia or abrasives.

CLEANING DISCS

If a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the centre out. Do not wipe in a circular motion. Do not use solvents such as benzine, thinners, commercially available cleaners, detergent, abrasive cleaning agents or antistatic spray intended for analogue records.

DISC HANDLING

Handle the discs so that fingerprints and dust do not adhere to the disc surfaces.

Always store the disc in its protective case when it is not in use.

SERVICING

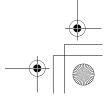
If the unit becomes inoperative, do not try to correct the problem by yourself. There are no user serviceable parts inside. Turn the unit off, unplug the mains cable, and consult your dealer or an authorised service centre.

CLEANING THE DISC LENS

If the unit does not perform correctly even though you have referred to "Troubleshooting" and the relevant sections in the Owner's Manual, the laser optical pickup unit may be dirty. Consult your dealer or an authorised service centre for inspection and cleaning of the laser optical pickup unit.











Accessories Supplied

- Remote control with 2 R6 (1.5 V) batteries
- RF cable
- · Owner's Manual
- · Quick Setup Guide
- Helpline Sheet

Features

The following features are available with this unit.

Recording

- · Recording up to 12 programmes
- One-touch timer recording: [➡ Page 31]
- · Left channel stereo recording
- Automatic chapter mark setting: [> Page 30]
- Automatic Playlist making (VR mode DVD-RW discs
- PDC: [➡ Page 33]
- . Automatic finalising (video mode DVD-RW/-R, DVD+R discs only): [Page 40]
- Automatic title menu making (video, +VR mode only): [Page 40]
- DV dubbing: [Pages 38-39]

Playback

- Theatre surround sound: [➡ Page 18]
- Quick search: [Pages 49-50]
- Playback from Original or a Playlist (VR mode DVD-RW discs only): [➡ Page 41]
- Virtual Surround System: [➡ Page 52]
- Chasing playback during recording and simultaneous playback and recording (VR mode DVD-RW discs only):
- Playing back MP3 / JPEG / DivX® files: [➡ Pages 42-44]

Editing

- Adding or deleting chapter marks at once (video mode DVD-RW discs only): [➡ Page 56]
- · Adding or deleting chapter marks manually: [**▶** Page 56]
- Creating titles to a Playlist (VR mode DVD-RW discs only): [➤ Page 58]
- Deleting titles: [➡ Page 54]
- Deleting a scene of a title (VR mode DVD-RW discs only): [➤ Page 59]
- Editing title name: [> Page 55]
- Combining titles (VR mode DVD-RW discs only): [**▶** Page 58]
- Dividing titles (VR mode DVD-RW, DVD+RW discs only): [**▶** Page 57]
- Protecting titles (VR mode DVD-RW discs only): [**▶** Page 57]
- Hiding chapters (+VR mode only): [➡ Page 57]

Compatibility

· Playing back discs recorded in video mode in any regular DVD player: [➡ Page 40]

- Progressive scan system: [> Pages 16, 66]
- HDMI (High-Definition Multimedia Interface): [Pages 17, 67]

Connections Basic Setup / TV View Operation

Introduction

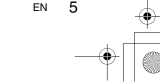
Recording

Playback

Editing

Function Setup















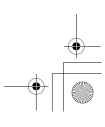
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Introduction

Connections

Basic Setup /
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Recording

Playback

Guide to the Owner's Manual

Symbols Used in the Owner's Manual

To show what recording mode or media type applies to each function, the following symbols appear at the beginning of each operating item.

, ,	
Symbol	Description
ØVD-V	Available to DVD-videos
Video DVD-RW	Available to DVD-RW discs in video mode
OVD-RW	Available to DVD-RW discs in VR mode
ØVD-R	Available to DVD-R discs in video mode
GDVD+RW	Available to DVD+RW discs
BVD+R	Available to DVD+R discs
CD	Available to audio CDs
GVCD	Available to video CDs
GMP3	Available to CD-RW/-R discs with MP3 files
GPEG	Available to CD-RW/-R discs with JPEG files
BivX °	Available to DVD-RW/-R, DVD+RW/+R and CD-RW/-R discs with DivX® files
	·

Symbols for Tuner Setting and Recording

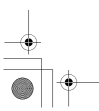
The following is the description for the symbols for tuner setting used in this manual.

ANALOG

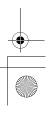
: Settings only for the analogue mode

DVB

: Settings only for the DVB mode













		Discs for Recording	/ Playing				
	Disc Type	DVD-RW		DVD-R	DVD+RW	DVD+R	
	Logo	R W		R 4.7	DVD+ReVVritable Automatically	DVD+R Automatically	
	Format	Can be formatted in \	/R or video m	ode	formatted in video mode	formatted in +VR mode	formatted in +VR mode
		Video Mode	VRI	Mode			
	lcon	DVD-RW		D-RW	GDVD-R	ØVD+RW	ØVD+R
Ma	ximum Record Time	480 min (12 cm) 144 min (8 cm)	(12 144	min cm) min cm)	480 min (12 cm) 144 min (8 cm)	480 min (12 cm) 144 min (8 cm)	480 min (12 cm) 144 min (8 cm)
F	Recordable/Playable Versions	1x-6x Ver. 1.1/1.2 Ver. 1.1/1.2 CPRM co	mpatible		1x-16x Ver. 2.0/2.1	1×-4×	1x-16x
	Compatibility	Playable on most DVD players. Finalisation necessary. (Title menu will be created)	Playable only on VR mode compatible unit. Finalisation recommended.		Playable on most DVD players. Finalisation necessary. (Title menu will be created)	Playable on DVD+RW compatible players. Finalisation recommended. (Title menu will be created)	Playable on most DVD players. Finalisation recommended. (Title menu will be created)
sə	8 Recording Features						
Featur	Record TV Programmes	~	~		~	~	~
Available Features	Reuse by Deleting the Current Contents	V	~			·	
¥	Record 16:9 Size Pictures	V	•	/	v		
	Record Copy-once Programmes		v	/ *			
	Create Chapters at Fixed Intervals (auto chapter)	~	•	/	'	'	~
	Editing Features		Playlist	Original			
	Scene Delete		✓	/			
	Edit Title Name	V	~	~	V	V	'
	Create Chapters Wherever You Like (chapter mark)		~	~		·	~
	Divide a Title		~			V	
	Combine Titles		~				
	Hide Chapters					~	~
	Delete a Title	~	~	~	~	~	V
	Create a Playlist			~			
	Protect a Title			~			

Grey: Not available

✓: Available* CPRM compatible disc only.

DVD players with COMPATIBLE are capable of playing DVD-RW recorded in VR mode.











ntroduction



Discs for Playing DVD-VIDEO Disc Type CD-DA Video CD CD-RW CD-R MISE. Logo VIDEO CD ReWritable Icon ØVD-V Øc′D *G*VCD *C*CD *C*cd

	Files for Playing		
Type of title	MP3	JPEG	DivX®
lcon	AMP3	GPEG	BivX °
Media	CD-RW/-R	CD-RW/-R	CD-RW/-R DVD-RW/-R DVD+RW/+R

is a trademark of DVD Format/Logo Licensing Corporation.

- ABOUT DIVX VIDEO: DivX® is a digital video format created by DivX,Inc. This is an official DivX Certified device that plays DivX video. Visit www.divx.com for more information and software tools to convert your files into DivX video.
- ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified® device must be registered in order to play DivX Video-on-Demand (VOD) content. To generate the registration code, locate the DivX VOD section in the device setup menu. Go to vod.divx.com with this code to complete the registration process and learn more about DivX VOD.
- DivX Certified® to play DivX® video, including premium content.
- Media containing the DivX® files with the DivX® GMC (Global Motion Compensation) playback feature, which is DivX® supplemental function, cannot be played back on this unit.

Unplayable Discs

The following discs will not play back on this unit.

- CD-ROM
- Compact Disc-Interactive (CD-I)
- Video Single Disc (VSD)
- DVD-ROM
- DVD-audio
- Unfinalised disc
- DVD or CD contains Windows Media[™] Audio files
- DVD-RW/-R recorded in non compatible recording format
- · Blu-ray Disc
- HD DVD

On the following disc, the sound may not be heard.

• Super audio CD - Only the sound on the CD layer can be heard. The sound on the high-density super audio CD layer cannot be heard.

Colour Systems

This unit uses the PAL system. However, it is also possible to play back DVDs using other colour systems, such as NTSC.

Region Codes

This unit has been designed to play DVD with region 2. If these region symbols do not appear on your DVD, you cannot play back the DVD in this unit. The number inside the globe refers to region of the world.





Following discs are recommended for good recording quality and are proven to be compatible with this unit.

However, depending on the media condition the unit may not read the disc properly.

Verbatim DVD+R 8x, DVD+RW 4x, DVD-R 8x, DVD-RW 2x

JVC DVD-RW 4x

DVD+R 4x/8x/16x, DVD-R 8x/16x Maxell SONY DVD+R 4x/8x/16x, DVD+RW 4x

TDK DVD+R 4x/8x/16x

Performance of any other discs are not guaranteed.

- Toshiba is not liable for any damage or loss caused directly or indirectly by the malfunction of this unit, including, without limitation, any one of the following:
 - Failure to record contents intended to be recorded by the consumer.
 - Failure to edit contents as intended by the consumer.
 - When a DVD-RW/-R, DVD+RW/+R disc created on this unit is used (e.g., insertion, playback, recording or editing) in another DVD player, recorder or personal computer drive.
 - When a DVD-RW/-R, DVD+RW/+R disc that is used in the manner described in the immediately preceding bullet point is used again in this unit.
 - When a DVD-RW/-R, DVD+RW/+R disc that was recorded in another DVD recorder, or in a personal computer drive is used in this unit.
- Some functions may not work with personal computer discs
- · Discs recorded in this unit may not operate as expected on other DVD players, recorders or personal computer drives

Because of problems and errors that can occur during the creation of DVD and CD software and/or the manufacture of DVD and CD discs, Toshiba cannot guarantee that product will play every feature of every DVD bearing the DVD logo and/or every CD bearing the CD logo. As one of the creators of DVD technology, Toshiba DVD players are manufactured using the highest standards of quality, and as a result, such incompatibilities are rare.

Basic Setup / TV View Operation Operation

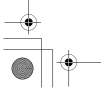
Connections

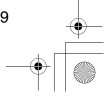
Recording

Playback

Editing

Function





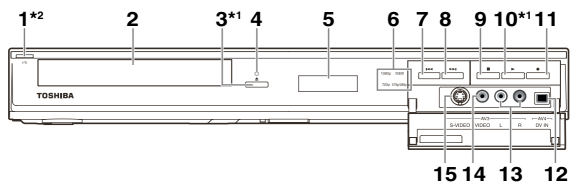








Front Panel



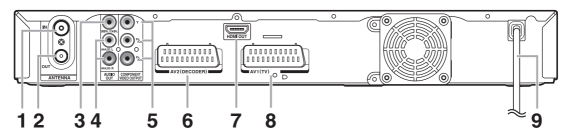
- (★1) You can also turn on the unit by pressing these buttons.
- (*2) Press to turn on the unit, or to turn the unit into the standby mode. (To completely shut down the unit, you must unplug the AC power cord.)
- 1 1/也 ON/STANDBY button*2
- 2 Disc tray
- 3 ▲ OPEN/CLOSE button*1
- 4 Infrared sensor window
- 5 Display ("Off" in standby)
- 6 HDMI indicator
- 7 I◀◀ SKIP button
- 8 ▶► SKIP button

- 9 STOP button
- 10 ► PLAY button*1
- 11
 REC button
- 12 DV IN jack (AV4)
- 13 AUDIO input jacks (AV3)
- 14 VIDEO input jack (AV3)
- 15 S-VIDEO input jack (AV3)

Button names described in the Owner's Manual

The instructions in this manual are described mainly with the operations using the remote control. Some operations can be carried out using the buttons on the front panel.

Rear Panel



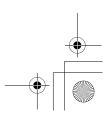
- 1 ANTENNA IN
- 2 ANTENNA OUT
- 3 AUDIO OUT (DIGITAL COAXIAL) jack
- 4 AUDIO OUT (ANALOG L/R) jacks
- 5 COMPONENT VIDEO OUTPUT jacks
- 6 AV2 (DECODER) socket
- 7 HDMI OUT jack
- 8 AV1 (TV) socket
- 9 Mains cable

Note

- Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.
- After turning off the unit, leave the mains cable plugged for about one minute. Otherwise it may cause data loss or the unit may not work properly.
- This unit does not have an RF modulator.

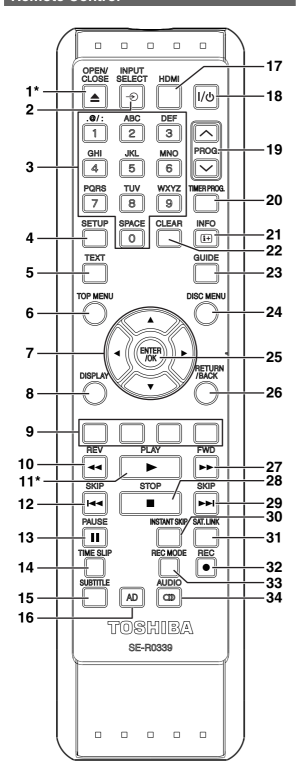








Remote Control



(*) The unit can also be turned on by pressing these buttons.

- OPEN/CLOSE ▲ button*
- 3 **Number buttons**
- **SETUP** button
- **TEXT button**
- **TOP MENU button** 6
- 7 Direction ▲ / ▼ / ◀ / ▶ buttons
- R **DISPLAY** button
- RED/GREEN/YELLOW/BLUE button
- 10 REV ◀◀ button
- 11 PLAY ▶ button*
- 12 SKIP |◀◀ button
- 13 PAUSE | | button
- 14 TIME SLIP button
- 15 SUBTITLE button
- 16 AD (Audio Description) button
- 17 HDMI button
- 18 小 ON/STANDBY button
- 19 PROG. ∧ / ∨ buttons
- 20 TIMER PROG. button
- 21 INFO i+ button
- 22 CLEAR button
- 23 GUIDE button
- 24 DISC MENU button
- 25 ENTER/OK button
- 26 RETURN/BACK button
- 27 FWD ▶▶ button
- 28 STOP button
- 29 SKIP ▶▶I button
- 30 INSTANT SKIP button
- 31 SAT.LINK button
- 32 REC button
- 33 REC MODE button
- 34 AUDIO OD button

Button names described in the Owner's Manual

The instructions in this manual are described mainly with the operations using the remote control. Some operations can be carried out using the buttons on the front panel.

Connections

ntroduction

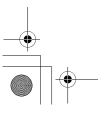
Basic Setup / TV View Operation

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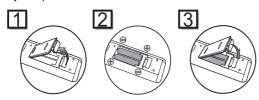






Installing Batteries in the Remote Control

Install 2 R6 (1.5 V) batteries (supplied) into the remote control, carefully match with the polarity indicated inside the battery compartment.

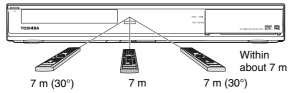


Caution

- Incorrect use of batteries can result in hazards such as leakage and bursting.
- Do not mix new and old batteries together.
- Do not use different kinds of batteries together.
- Make sure that the plus (+) and minus (-) ends of each battery match the indications inside the battery compartment.
- Remove batteries if the equipment will not be used for a month or more
- When disposing used batteries, please comply with governmental regulations or the public instructions for environmental protection that apply in your country or area.
- Do not recharge, short-circuit, heat, burn or disassemble batteries.

About the Remote Control

- Make sure there is no obstacle between the remote control and the remote control sensor on the unit.
- Use within the operating range and angle as shown.



• The maximum operable range as follows:

Line of sight: approximately 7 m

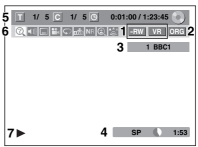
Either side of centre: approximately 7 m within 30 degrees

- Remote control operation may become unreliable if the remote control sensor of the unit is being exposed by the strong sunlight or fluorescent light.
- Remote controls for different devices can interfere with each other. Be careful when using remote controls for other equipment located close to the unit.
- Replace the batteries when the operating range of the remote control reduces.

Guide to On-Screen Displays

DISPLAY Menu

With a disc inserted into the unit, press [DISPLAY] to display the on-screen display. The on-screen display shows information about what is recorded on the disc.



This is an example screen for explanation. Displayed items vary depending on the actual mode.

- 1 Indicates a disc type and format mode.
- 2 Indicates a type of titles for VR mode DVD-RW
- 3 Indicates a channel number, station name (analogue channel only) or selected external input mode.
- 4 Indicates a recording mode and possible recording time left.
- 5 Indicates a title number, chapter number, elapsed time and total of disc playback.
- 6 Each icon means:

②: Search

: Audio

: Subtitle

: Angle

C: Repeat

🔜 : Marker

NR: Noise Reduction

① : Zoom

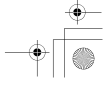
👺 : Surround

7 Indicates an operation status.

Note

 For some descriptions on this manual, only one disc type is indicated as an example.

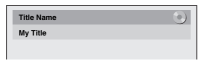




Press [DISPLAY] repeatedly while the display menu is displayed to display the following information.

<Title / File Name Information>

Title name information



(only when DVD+RW/+R, VR mode DVD-RW or unfinalised video mode DVD-RW/-R disc is in playback)

File name information



(only when MP3/JPEG/DivX® files is in playback)

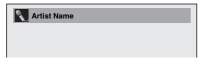
<MP3 Tag Information>

(only when MP3 file is in playback)

Title name information



Artist name information



Album name information



<HDMI Information>



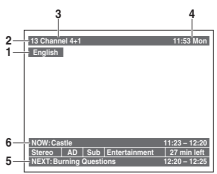
(only for the images output through the HDMI

- Indicates the resolution of the HDMI output image.
- Indicates the HDMI video format.
- 3 Indicates the HDMI audio format.
- "- -" will be displayed, when it does not have any information.

INFO Menu

DVB

Press [INFO 1+] while viewing a DVB programme to display the programme information.



- Audio language
- **Channel number**
- Channel name 3
- Current time and day
- **Next programme information** 5
- **Current programme information**

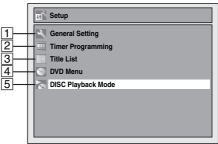
The window will automatically exit after 4 seconds, or press [RETURN/BACK] to exit.

While the window appears, press [INFO 1+] again to display more information. Press [RETURN/BACK] to exit.

Main Menu

Press [SETUP] to display the main menu. Then use [▲ / ▼] to select a menu and press [ENTER/OK] to display the sub

Press [RETURN/BACK] to return to previous screen.



• 5 is displayed when a disc with CD-DA/VCD/MP3/JPEG is inserted.

Connections

Introduction

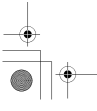
Basic Setup / TV View Operation

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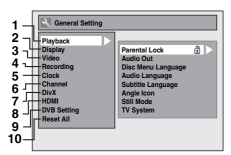






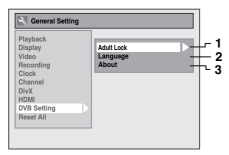


1 General Setting



- 1 Playback: [➡ Page 63]
- 2 Display: [➡ Page 65]
- **3 Video:** [**→** Page 66]
- **4 Recording:** [► Pages 29-31, 37, 40]
- 5 **Clock:** [**→** Page 66]
- 6 Channel: [**→** Pages 19-25]
- **7 DivX:** [**★** Pages 43, 67]
- 8 HDMI: [➡ Page 67]
- 9 DVB Setting: [➡ Page 68]
- **10 Reset All:** [► Page 68]

DVB Setting



- 1 Adult Lock: [➡ Page 68]
- 2 Language: [➡ Page 68]
- 3 **About:** [**→** Page 68]

2 Timer Programming

To programme a timer recording. [➡ Page 32]

3 Title List

To call up the title list. [➡ Page 53]

4 DVD Menu



- 1 Format (DVD-RW, DVD+RW only):
 - [Pages 29, 30]
- 2 Finalise: [➡ Page 40]
- 3 Disc Protect (VR mode DVD-RW, DVD+RW/+R
 - disc only): [➡ Page 40]
- 4 Delete All Playlists (VR mode DVD-RW disc only): [➡ Page 59]

5 DISC Playback Mode

Audio CD / video CD

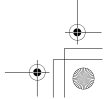


- 1 Random Play: [➡ Page 50]
- 2 Programme Play: [➡ Page 51]
- 3 PBC (Video CD only): [➡ Page 45]

CD-RW/-R with MP3 / JPEG files



- 4 Music (MP3 files): [➡ Page 50]
- 5 Photo (JPEG files): [➡ Pages 50, 51]
- 6 Slide Show: [➡ Page 51]



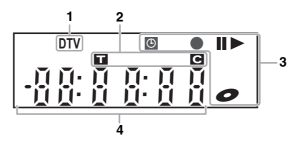
Connections

Basic Setup / TV View Operation

Recording

Playback

Front Panel Display Guide



1 DTV indicator

DTV: Appears when the channel is in digital mode.

2 Title / Track and Chapter number

: Title / track number **c**: Chapter number

3 Current status of the unit

Appears when a disc playback is paused. Appears during step by step playback.

Appears when playing back a disc.

■■ Appears during slow forward / reverse playback.

Appears when the timer programming or One-touch Timer Recording (OTR) is set and

Appears when the unit goes into the satellite link standby or recording mode.

Flashes when satellite recording was not executed because of some error.

Appears during recording. Flashes when recording being paused. : Appears when a disc is in this unit.

Displays the following

- Playing back time
- · Current title / chapter / track / file number
- · Recording time / remaining time
- Clock
- Channel number
- One-touch Timer Recording (OTR) remaining time
- Selected HDMI video resolution

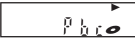
• Except when satellite recording is in standby, front panel display stays off while the unit is in power off / timer-standby

This is a new Power Save (ECO) feature.

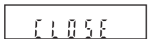
Display Messages



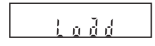
The disc tray is opening.



The PBC function of the video CD is activated.



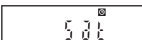
The disc tray is closing.



A disc is loading.



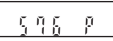
Data is being recorded on a



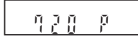
Appears when the satellite link recording is in standby.



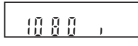
Appears when HDMI video resolution (480p) is selected.



Appears when HDMI video resolution (576p) is selected.



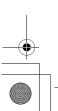
Appears when HDMI video resolution (720p) is selected.



Appears when HDMI video resolution (1080i) is selected.



Appears when HDMI video resolution (1080p) is selected.









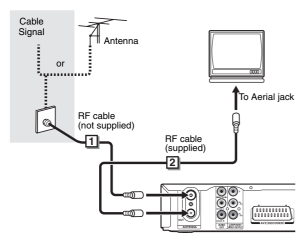




Connecting to a TV

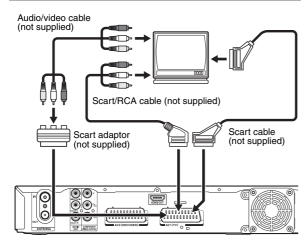
Connect the unit to a TV after considering the capabilities of your existing equipment.

Before installation, unplug your TV and this unit



- Connect the antenna or cable to the ANTENNA IN jack of this unit.
- 2 Connect the ANTENNA OUT jack of this unit to the Aerial jack of your TV.

Using the Scart socket



Connect AV1 (TV) Scart socket of this unit to the Scart socket of your TV.

Note

- If your TV does not have a Scart socket, use a Scart/RCA cable to connect.
- Connect this unit directly to the TV. If the AV cables are connected to a VCR, pictures may be distorted due to the copy protection system.

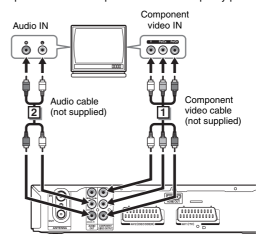
When changing the "Video Out" setting ("SCART (RGB)",
 "Component (Interlace)" or "Component (Progressive)"),
 connect to the corresponding jack on the TV. If the setting is
 changed, for example, to "Component (Interlace)" or
 "Component (Progressive)" while the scart cable is
 connected to the TV, a distorted video signal may be output.

Using the COMPONENT VIDEO OUTPUT Jacks and the AUDIO OUT (ANALOG L/R) Jacks

If your TV has component video input jacks, use a component video cable (to connect the COMPONENT VIDEO OUTPUT jacks) and an audio cable (to connect the AUDIO OUT (ANALOG L/R) jacks).

When using this type of connection, "Video Out" setting should be set to "Component (Progressive)" or "Component (Interlace)". Refer to "Video Out" on page 66.

• Component connection provides the better quality picture.

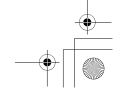


- 1 Connect the COMPONENT VIDEO OUTPUT jacks of this unit to the component video input jacks of your TV.
- 2 Connect the AUDIO OUT (ANALOG L/R) jacks of this unit to the analogue audio input jacks of your TV.
- After you have made the connections, set the "Video Out" setting. (See page 66.)

Selecting Progressive Scan (576p/480p or Interlaced 576i/480i) Playback

- If your TV is compatible with progressive scanning (576p/ 480p), connect the TV to the COMPONENT VIDEO OUTPUT jacks of this unit and set "Video Out" setting to "Component (Progressive)" in "Setup" menu. (See page 66.) Next, set your TV to the progressive scan mode.
- If your TV is not compatible with progressive scan, set "Video Out" setting to "Component (Interlace)".
- Use a commercially available adaptor if the video input jacks of your TVs or monitors are the BNC type.
- Only component and HDMI connections are compatible with the Progressive Scan.







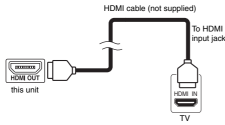




Using an HDMI Compatible Port

[HDMI CONNECTION]

- HDMI outputs the video / audio signals without converting to analogue signals.
- · No audio connections is required.
- Use the HDMI cable (commercially available) for connection.
- Connect the HDMI output jack of this unit to the HDMI input jack of TV.



Selecting HDMI video resolution

Press **[HDMI]** to select the HDMI video resolution. The video resolution changes as follows every time **[HDMI]** is pressed. 576p (PAL) / 480p (NTSC) \rightarrow 720p \rightarrow 1080i \rightarrow 1080p (An HDMI video resolution that is not supported by the display device will be skipped.)

Actual Output Modes by Media

Audio recording format of the disc		Dolby Digital / DTS / MPEG setting of this unit	Actual output
	Dolby	PCM	2 channel PCM
	Digital	Stream	Dolby Digital
	LPCM	PCM	2 channel PCM
DVD-video	LFCIVI	Stream	2 Charmer Pow
DVD-video	DTS®	ON	DTS®
		OFF	-
	MPEG	PCM	2 channel PCM
		Stream	MPEG
	Dolby	PCM	2 channel PCM
	Digital	Stream	Dolby Digital
-	MP3	PCM	2 channel PCM
		Stream	2 GIAIIIEI FON
	MP2	PCM	2 channel PCM
IVIFZ		Stream	MPEG

For audio CD, video CD and MP3 files, 2 channel PCM will be output regardless of the "Dolby Digital" setting. If the connected device is not compatible with HDMI BITSTREAM, audio will be output as PCM even if you select "Stream" in "Dolby Digital" setting. (See page 64.)

Copyright protection system

To play back the digital video images of a DVD via an HDMI connection, it is necessary that both the player and the display device (or an AV amplifier) support a copyright protection system called HDCP (high-bandwidth digital content protection system). HDCP is copy protection technology that comprises data encryption and authentication of the connected AV device. This unit supports HDCP. Please read the operating instructions of your display device (or AV amplifier) for more information.

* HDMI: High Definition Multimedia Interface

Note

- Because HDMI is an evolving technology, it is possible that some devices with an HDMI input may not operate properly with this unit.
- When using an HDCP-incompatible display device, the image will not be viewed properly.
- Among the devices that support HDMI, some devices can control other devices via the HDMI connector; this unit can be controlled by another device via the HDMI connector.
- The audio signals from the HDMI connector (including the sampling frequency, the number of channels and bit length) may be limited by the device that is connected.
- Among the monitors that support HDMI, some do not support audio output (for example, projectors). In connections with device such as this unit, audio signals are not output from the HDMI output connector.
- When this unit's HDMI connector is connected to a DVI-D compatible monitor (HDCP compatible) with an HDMI-DVI conversion cable, the signals are output in digital RGB.
- If the connected equipment is not compatible with HDMI BITSTREAM, DTS sound will not be output.
- When the power failure occurs, or when you unplug the unit, some problems in the HDMI setting might occur.
 Please check and set the HDMI setting again.

ntroduction

Basic Setup /
TV View Operation

Recording

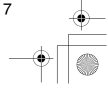
Playback

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Function Setup











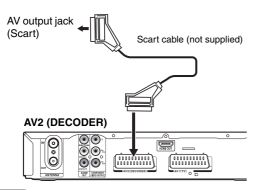


•

Connecting to External Equipment

This unit has four input terminals. Press [INPUT SELECT -⊕] repeatedly to select the external input mode, then press [PROG. △ / ✓] repeatedly to select AV1, AV2, AV3 or DV(AV4). Be sure that all the units are switched off before making connections.

Recording from a DVD player, Satellite Box or other Audio-Video equipment with a Scart output socket (AV2)



Note

- When you record a TV programme from a Satellite Box / decoder, you must connect a Scart cable to AV2 (DECODER). (See page 36.)
- The signal from the external device will be output automatically when the TV is connected to AV1 and the external device is connected to AV2 using a Scart cable with its power on. (However, it will not be output when this unit's power is turned off.)

If you want to monitor this unit's signal, press [DISPLAY] or turn the external device off. (The signal from this unit can only be monitored during playback.)

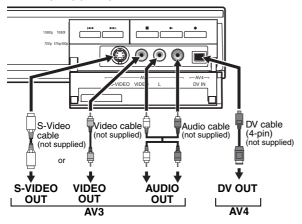
If you want to monitor the signal from other input, press [DISPLAY], then press [INPUT SELECT ⊕] to select the desired external input mode, then select the desired input channel using [PROG. ∧ / ∨].

Recording from a camcorder or other Audio-Video equipment with no Scart output socket (AV3/DV(AV4))

Connect to AUDIO input jacks on the front panel using an RCA audio cable. If no S-VIDEO input jack is available, connect to VIDEO input jack on the front panel using an RCA video cable. Change the setup when using S-VIDEO input jack. (See page 37.)

page 37.)
When connecting a DV-camcorder, use DV input jack of DV(AV4) (Front).

AV3/DV(AV4) (Front)

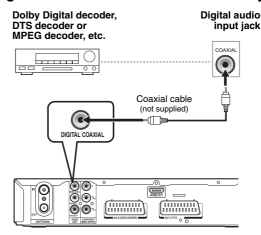


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Note

 When connecting an external device of monaural output to this unit, use AUDIO L jack of AV3.

Digital Audio for Better Sound Quality



The connections illustrated above are optional for better sound

For clear digital sound quality, use the AUDIO OUT (DIGITAL COAXIAL) jack to connect your digital audio equipment.

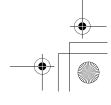
If the audio format of the digital output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all.

Connecting a Dolby Digital™ decoder, DTS decoder or MPEG decoder

- Connecting multi-channel Dolby Digital decoder allows you to enjoy the Multi-channel Dolby Digital surround system as well as DTS decoder, Multi-channel surround system.
- After connecting to a Dolby Digital decoder, set "Dolby Digital" to "Stream" in "Audio Out" menu. (See page 64.)
- After connecting to a DTS decoder, set "DTS" to "ON" in "Audio Out" menu. (See page 64.)
- After connecting to a MPEG decoder, set "MPEG" to "Stream" in "Audio Out" menu. (See page 64.)

Connecting to an MD deck or DAT deck

- The audio source recorded in Dolby Digital Multi-channel surround format cannot be recorded using an MD or DAT deck as a digital sound.
- If not connected to a Dolby Digital decoder, set "Dolby Digital" to "PCM" in "Audio Out" menu. Playing back a DVD using incorrect settings may generate noise distortion and damage speakers.
- Set "Dolby Digital" and "MPEG" to "PCM" and set "DTS" to "OFF" in "Audio Out" menu for connecting to an MD or DAT deck
- You can use AUDIO OUT (ANALOG L/R) jacks for the connection of your audio system.





ntroduction

Connections

Recording

Playback

Editing

Function

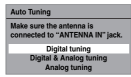
Others

Basic Setup / TV View Operation

Initial Setting

When you turn on this unit for the first time, you need to follow these steps.

- 1 Press [1/6 ON/STANDBY].
- Turn the TV on. Select the input to which the unit is connected.
- Select your desired tuning type according to your area using [▲ / ▼], then press [ENTER/OK].



The unit will start getting channels available in your area.

Digital tuning:

Only the DVB channels receivable in your area are automatically scanned and memorised.

Digital & Analog tuning:

Both analogue and DVB channels receivable in your area are scanned and memorised automatically.

Analog tuning:

Only the analogue channels receivable in your area are automatically scanned and memorised.

- · If no channel has been memorised, the antenna confirmation display will appear. Press [ENTER/OK] to start auto scanning again or press [RETURN/BACK] to cancel the initial settings.
- 4 After finishing channel setting, "Clock Setting" will appear.



- The current date and time will appear automatically.
- If the current date and time are correct, press [RETURN/BACK] to exit, if they are incorrect, press [ENTER/OK] and follow to "1 Clock Setting" on page 66.

• After "Initial Setting", if you need to unplug the mains cable, make sure to turn off the power first and leave it in standby mode for at least 1 minute before attempting to unplug. Otherwise, it may cause data loss.

If you want to set each item of "Initial Setting" again, you can set them at "General Setting".

- Refer to "Auto Tuning (DVB & ANALOG)" on this page.
- Refer to "Auto Tuning (ANALOG)" on page 20.
- Refer to "Auto Tuning (DVB)" on page 21.
- Refer to "Clock" on page 66.

Also you can customize the memorised channel at "General Setting".

Refer to following pages for details.

- Refer to "Manual Tuning (ANALOG)" on page 20.
- Refer to "Manual Tuning (DVB)" on page 21.
- Refer to "Skip a Preset Channel" on page 21.
- Refer to "Move" on page 21.

Selecting the TV Aspect Ratio

Use this feature to adjust the aspect ratio of the video source which is different from your TV's ratio to fit your TV monitor without distorting the picture.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- Select "Video" using [▲ / ▼], then press [ENTER/OK].
- Select "TV Aspect" using [▲ / ▼], then press [ENTER/OK].



Select the desired option using [▲ / ▼], then press [ENTER/OK].



5 Press [SETUP] to exit.

Note

If you have a standard TV:

- · Select "4:3 Letter Box" for a full width picture with black bars at the top and bottom.
- Select "4:3 Pan & Scan" for a full height picture with both sides trimmed.

If you have a wide screen TV:

Select "16:9 Wide".

Channel Setting

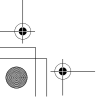
You can retune this unit or edit the channel setting with following methods.

Auto Tuning (DVB & ANALOG)

ANALOG

Programme the tuner to scan both analogue and DVB channels you can receive in your area.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK]. "General Setting" menu will appear.
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].

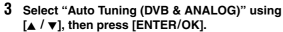




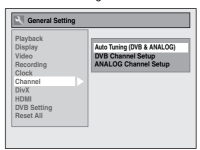








The unit will start storing channels available in your area.



Wait for several minutes to finish channel storing.

4 Press [SETUP] to exit.

You can select only the channels memorised in this unit by using [PROG. \wedge / \vee].

To cancel auto tuning

Press [SETUP] during scanning.

Note

- The number of TV channels you can get is different depends on your local area.
- If the auto tuning is cancelled during scanning, some channels not yet tuned may not be received.

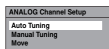
Auto Tuning (ANALOG)

ANALOG

Programme the tuner to scan only the analogue channels you can receive in your area.

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "ANALOG Channel Setup" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Auto Tuning" using [▲ / ▼], then press [ENTER/OK].

The unit will start storing channels available in your area.



Wait for several minutes to finish channel storing.

5 Press [SETUP] to exit.

You can select only the channels memorised in this unit by using [PROG. \wedge / \vee].

To cancel auto tuning

Press [SETUP] during scanning.

Note

- The number of TV channels you can get is different depends on your local area.
- If the auto tuning is cancelled during scanning, some channels not yet tuned may not be received.
- Sorting of TV channels from 1 to 6 will be performed automatically as follows.

1: BBC1

2: BBC2

3: ITV

4: CH4

5: CH5

6: SKY NEWS

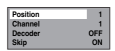
 If you are using a satellite receiver, or a cable box, turn it on and select SKY NEWS before commencing tuning. If the SKY NEWS channel is not available to you, choose another channel that you can recognise easily, and move this reception to preset 6 after the automatic tuning has finished. Instructions on page 21 explain how to move channels.

Manual Tuning (ANALOG)

ANALOG

You can preset an analogue channel manually and individually.

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "ANALOG Channel Setup" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Manual Tuning" using [▲ / ▼], then press [ENTER/OK].
- 5 Select "Position" using [▲ / ▼], then press [▶].



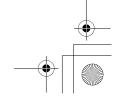
- 6 Select the position number you want to use using [the Number buttons] or [▲ / ▼], then press [◄].
 - You can select position number 1-99.
 - With [the Number buttons], press "0" first to enter a single digit number.
- 7 Select "Channel" using [▲ / ▼], then press [▶].
 - Press [▲ / ▼] to start scanning.
 - The tuner will begin to search up or down automatically.
 When a channel is found, the unit will stop searching and the picture will appear on the TV screen.
 - You can select a desired channel number using [the Number buttons]. Refer to the following Channel Plan table and press the three digits to select the channel number. (To select channel 4, press [0] first and then press [0] and [4]. Or press [4] and then "--4" appears and wait for 2 seconds.)
 - If desired channel is found, press [◄].

Channel Plan		
CH Indication	TV Channel	
1 – 10	IRA - IRJ, GAP	
21 – 69	E21 – E69	
74 – 78	X, Y, Z, Z+1, Z+2	
80 – 99, 100	S1 – S20, GAP	
121 – 141	S21 – S41	

This unit can receive the Hyper and Oscar frequency bands.

- If you want to decode scrambled signals, select "Decoder" using [▲ / ▼], then press [►]. Select "ON" using [▲ / ▼], then press [◄].
- If "Skip" is set to "ON", select "Skip" using [▲ / ▼], then press [▶]. Select "OFF" using [▲ / ▼], then press [◄].
- To store another channel, repeat steps 5 to 8.
- 9 Press [SETUP] to exit.









The tuner scans and memorises all the active DVB channels (TV / Radio) in your area.

OK Exit (RETURN) B:

5 Press [ENTER/OK] to exit.

- · After auto tuning is completed, the lowest memorised DVB channels appears on the screen.
- channels.

Note

· If you press [RETURN/BACK] or [SETUP] during the scanning, auto tuning will be cancelled.

Manual Tuning (DVB)

You can preset a DVB channel manually and individually.

- 1 Follow steps 1 to 3 in "Auto Tuning (DVB)" on this page.
- 2 Select "Manual Tuning" using [▲ / ▼], then press [ENTER/OK].
- Select your desired position number using [▲ / ▼], then press [ENTER/OK].

- The tuner will begin to search up or down automatically. When a DVB channel is found, the unit will stop searching.
- When "Auto" is selected, the unit will search for the channels which have not been stored in channels
- 4 Press [SETUP] to activate the setting.

Service Update

DVB

This unit has "Service Update" function which searches and stores newly available digital channels automatically at 8:00. If a new channel is found, a message will appear on the screen when you turn on the DVB channel at first time after storing a new channel. Press any button to clear the message.

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Skip a Preset Channel

ANALOG

You can set the unit to skip channels. You can no longer receive or watch when you access channels using [PROG. ∧ / ∨1.

- Follow steps 1 to 4 in "Manual Tuning (ANALOG)" on page 20.
- 2 Select "Position" using [▲ / ▼], then press [▶].
- 3 Select the position number using [the Number buttons] or $[\blacktriangle / \blacktriangledown]$, then press $[\blacktriangleleft]$.
- 4 Select "Skip" using [▲ / ▼], then press [▶].
- 5 Select "ON" using [▲ / ▼], then press [◄].
 - To skip another channel, repeat steps 2 to 5.
- 6 Press [SETUP] to exit.

Move

ANALOG

You can replace two channels.

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "ANALOG Channel Setup" using [▲ / ▼], then press [ENTER/OK].
- Select "Move" using [▲ / \blacktriangledown], then press [ENTER/OK].
- 5 Select the position number to change the channel using [▲ / ▼], then press [ENTER/OK]. You cannot select a position number where "--appears next to the number, because "Skip" is set to "ON" for that position number.
- 6 Move the channel to another position number using [▲ / ▼], then press [ENTER/OK].
 - To move another channel, repeat steps 5 to 6.
- 7 Press [SETUP] to exit.

Auto Tuning (DVB)

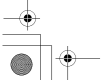
DVB

You can programme the tuner to scan only the DVB channels that you can receive in your area.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "DVB Channel Setup" using [▲ / ▼], then press [ENTER/OK].
- Select "Auto Tuning" using [▲ / ▼], then press [ENTER/OK].

The unit will start storing channels available in your area.

















TV View Operation

The following operations are available while viewing TV channels through this unit's tuner.

Select a Channel

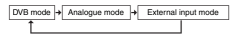
DVB

ANALOG

To switch DVB, analogue and external input (AV1/AV2/AV3/ DV(AV4)) mode.

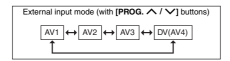
Press [INPUT SELECT →] repeatedly to select DVB, analogue or external input mode.

The mode changes as follows:



You can select external input mode (AV1/AV2/AV3/DV(AV4)) by pressing [PROG. ^/ V] repeatedly.

The mode changes as follows:



You can select a channel using [PROG. ^ / V] or directly enter the channel using [the Number buttons].

Notes on using [the Number buttons]:

• For one or two-digit number channels, the channels will be identified for 2 seconds after you press the channel number. You can only select channels 1~899 (Digital) or 1~99

If you cannot get a "Station Name" of Analogue channel, it is not indicated with a channel number.

Selecting the Audio Mode

ANALOG

You can switch between TV audio modes by pressing [AUDIO OD]. Each mode is indicated on the TV screen.

Audio mode during reception of analogue bilingual broadcasts:

Mode	Audio output	Display on the TV screen
Main	Main audio from both speakers	Main
Sub	Sub audio from both speakers	Sub
Main / Sub	Main audio from the left speaker Sub audio from the right speaker	Main/Sub

• If the programme does not have more than one sound track, [AUDIO O)] is not effective.

Quick Select

DVB

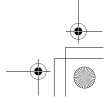
With "Quick Select" menu, you can select your favourite DVB channel quickly. Refer to "Edit Group Lists" on page 23.

- 1 Press [ENTER/OK] while watching a DVB channel.
 - "Quick Select" menu will appear.



- 2 Press [◀ / ▶] to select your favourite group list. ("All", "Group 1" - "Group 8")
 - "All" shows a list of all the memorised DVB channels.
 - If the favourite group does not have any channels, the group will be skipped.
- 3 Select the DVB channel using [▲ / ▼], then press [ENTER/OK].
- 4 Press [RETURN/BACK] to exit.













ntroduction

Edit Group Lists

DVB

Edit Channels

With "Edit Channels" menu, you can sort all the memorised DVB channels into the group lists ("Quick Select") or set the viewer limitation ("Adult Lock"), etc.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "DVB Channel Setup" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Edit Channels" using [▲ / ▼], then press [ENTER/OK].
 - "Edit Channels" menu will appear.



- Channel number 1
- 2 Channel name
- Channel setting
 - 1 to 8: The number of the favourite group list
 - : Skip Channels

 - \otimes : Delete Channels
- Channel information
- Operation Guide
- 5 Press [RETURN/BACK] to exit.

DVB

You can sort each DVB channel into 8 different favourite group lists ("Group 1" - "Group 8"). With "Quick Select" menu, you can select your favourite DVB channel quickly. Refer to "Quick Select" on page 22.

- Follow steps 1 to 4 in "Edit Channels" on this page.
- 2 Select the DVB channel you want to add to the favourite group list using [▲ / ▼], then select the number of the favourite group list you want to add using [the Number buttons] ([1] - [8]).



- The number you selected will appear.
- Press [0] to cancel from the favourite group list.
- 3 Press [RETURN/BACK] to exit.

Skip Channels

DVB

You can set the unit to skip the unwanted DVB channels when you use [PROG. ∧ / ∨].

- Follow steps 1 to 4 in "Edit Channels" on this
- 2 Select the DVB channel you want to skip using [▲ / ▼], then press [GREEN].



- "▲" will appear.
- Press [GREEN] to cancel. "A" will disappear.
- 3 Press [RETURN/BACK] to exit.

Connections

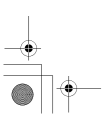
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DVB

You can set the unit to limit the access to the DVB channels.

- 1 Follow steps 1 to 4 in "Edit Channels" on page 23.
- 2 Select the DVB channel you want to limit the access using [▲ / ▼], then press [YELLOW].



- "□" will appear.
- Press [YELLOW] to cancel. "∩" will disappear.
- 3 Press [RETURN/BACK] to exit.
 - Once you turn off the unit, Pincode will be required to view the locked channels.
 - To set the Pincode, refer to "1 Adult Lock (Default: OFF)" on page 68.

Note

 You need to set the Pincode first to activate the "Adult Lock" in "DVB Setting". After you set a Pincode, you have to turn off the power and then turn it on again to activate the setting.

Delete Channels

DVB

You can delete the DVB channels from the memorised DVB channels

- 1 Follow steps 1 to 4 in "Edit Channels" on page 23.
- 2 Select the DVB channel you want to delete using [▲ / ▼], then press [BLUE].



- "⊗" will appear.
- \bullet Press [BLUE] to cancel. " \otimes " will disappear.
- 3 Press [RETURN/BACK] to exit.
 - The channel has been deleted from the "Edit Channels" menu.

Channel Move

DVB

You can change the order of the DVB channels when you use [PROG. \wedge / \checkmark].

- 1 Follow steps 1 to 4 in "Edit Channels" on page 23.
- 2 Select the DVB channel you want to change the position using [▲ / ▼], then press [ENTER/OK]. Pop up window will appear.
- 3 Select the channel you want to replace with using [▲ / ▼], then press [ENTER/OK].



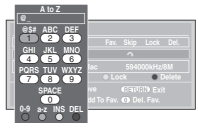
- The channel will be replaced.
- 4 Press [RETURN/BACK] to exit.

Edit Channel Names

DVB

You can edit the DVB channel names as you want.

- 1 Follow steps 1 to 4 in "Edit Channels" on page 23.
- 2 Select the DVB channel you want to edit the name using [▲ / ▼], then press [RED].
 - Name editing display will appear.



- 3 Edit the name using [the Number buttons].
 - Press [the Number buttons] repeatedly until the desired letter appears.
 - Press [◀ / ▶] to move the cursor left or right.
 - Press [RED] to select alphabet or numbers.
 - Press [GREEN] to select capital or small letters.
 - Press [YELLOW] to move the letter on the cursor to the right.
 - Press [BLUE] to delete the letter on the cursor, and move the cursor to the left.
- 4 After completion, press [ENTER/OK].
- 5 Press [RETURN/BACK] to exit.

Note

• You can enter up to 19 letters.









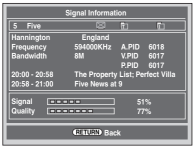


Signal Information

DVB

You can check the detailed information of the current DVB

- Follow steps 1 to 3 in "Auto Tuning (DVB)" on page 21.
- 2 Select "Signal Information" using [▲ / ▼], then press [ENTER/OK].
 - "Signal Information" display will appear.



- 3 Press [RETURN/BACK] to exit.
 - · "Signal Information" is not available for analogue channel and external input (AV1/AV2/AV3/DV(AV4)).
 - "Signal Information" is also not available while the Pincode input field for locked DVB channel is displayed.

Digital Teletext Reception

Many broadcasters provide a DVB Teletext service in the form of a dedicated Teletext channel. This Digital service includes high quality text and graphics along with advanced navigation

- Press [TEXT] to display Teletext screen.
 - Teletext for the TV channel will be displayed.
- 2 Use [RED] / [GREEN] / [YELLOW] / [BLUE] to follow the instructions on screen.
- 3 Press [TEXT] to switch the Teletext display off.

Note

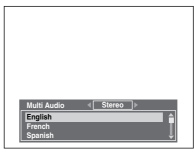
- This unit supports MHEG5 data service.
- This unit does not support MHP data service.
- If you display the Teletext screen during the recording, the Teletext screen will be recorded. In addition, you cannot use [the Number buttons] for changing Teletext pages. Use [▲ / ▼ / ◀ / ▶] and [ENTER/OK] to change the Teletext pages.
- Teletext will not be displayed when "Subtitle" is set to "ON".

Multi Audio

DVB

Many DVB channels transmit Multi Audio information along with their DVB channels. You can select the desired audio mode and audio language.

While viewing a DVB programme, press [AUDIO OD].



- 2 Select "Stereo", "Left" or "Right" using [◀ / ▶].
- 3 Select your desired audio language using [▲ / ▼].
 - The available audio language varies depending on the DVB programmes.
- 4 Press [ENTER/OK] to activate the settings.

Note

• If the programme is changed, the audio language will be switched back to the default language you set in the "DVB Setting". Refer to "2 Language" on page 68.

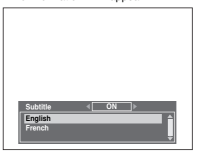
Subtitle

DVB

Many DVB channels transmit Subtitle information along with their DVB channels. You can retrieve and display it on the TV

1 While viewing a DVB programme, press [SUBTITLE].

• If the programme has no subtitle information, "No Information." will appear.



- 2 Select "ON" or "OFF" using [◀ / ▶].
- Select your desired subtitle language using [▲ / ▼].
 - The available subtitle language varies depending on the DVB programmes.
- 4 Press [ENTER/OK] to activate the settings.

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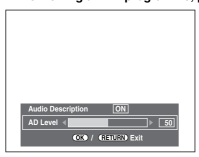
• If the programme is changed, the subtitle language will be switched back to the default language you set in the "DVB Setting". Refer to "2 Language" on page 68. If the default subtitle language is not available on the new programme, no subtitle will be displayed.

Audio Description



You can receive "Audio Description" service via DVB channels and listen to it as a sub-audio. It is possible to adjust the AD level separately from the volume of the TV programme using [AD] button.

While viewing a DVB programme, press [AD].



- 2 Select "ON" or "OFF" using [AD].
- 3 Select your desired AD Level using [◀ / ▶].
 - The AD Level can be set to 0 through 100. (Default: 80)
- 4 Press [ENTER/OK] to activate the settings.

Note

• Even if you exit from "Audio Description" or the unit is turned into Power OFF / STANDBY mode after you changed the AD Level, this unit keeps the setting.

EPG (Electronic Programme Guide)

DVB

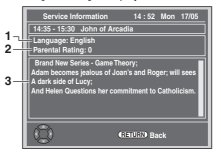
Electronic programme guide (EPG) gives you a list of the DVB programmes and detailed information about the programmes. To call up EPG while viewing DVB/analogue channel or external input (AV1/AV2/AV3/DV(AV4)), press [GUIDE]. You can also call up EPG by following steps.

- 1 In stop mode, press [SETUP]. Select "Timer Programming" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "EPG" using [▲ / ▼], then press [ENTER/OK].
 - · Select the channel and TV programme using $[\triangle / \nabla / \triangleleft / \triangleright].$
 - Press [ENTER/OK] or [BLUE] to go to "Timer Programming" menu after you select the TV programme using [▲ / ▼ / ◀ / ▶]. Refer to "Timer Recording (EPG)" on page 35.

e.g.) Weekly Mode



- EPG menu mode
- Programme you select now
- Channel name
- Time / Date
- Programme name
- Programmes set for the timer recording
 - s: Programmes set for the series link timer recording
 - Once only timer recording
- Press [RETURN/BACK] to exit.
- Press [RED] to display "Daily Mode".
- Press [GREEN] to display "Weekly Mode".
- Press [YELLOW] to see all series episodes linked to the selected programme.
- For the series link timer recording, refer to "Series Link Timer Recording" on page 36.
- Press [◄◄ / ▶▶] to move to the previous or the next day.
- Press [INFO 1+] to display "Service Information".



- Language displayed on the screen
- Parental Rating
- Information about the programme 3

• EPG cannot be displayed during recording.











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Information on DVD Recording

Type of Discs

This unit can record on DVD-RW/-R discs and DVD+RW/+R discs.

DVD-R/+R discs allow you to record programmes only once, and the recorded contents can be erased although the space left on the disc does not change.

DVD-RW/+RW discs allow you to record programmes repeatedly, and the recorded contents can be erased. There are 3 recording formats: VR mode, video mode and +VR mode. VR and video modes are available for DVD-RW discs while as only video mode is available for DVD-R discs. +VR mode is available for DVD+RW/+R discs.

Video mode is the same recording format as used on the prerecorded DVD-videos you purchase in local shops. You can play back the discs recorded in this format in most of the DVD players. You will need to finalise such discs (see page 40) before playing them back in other DVD players. Unless finalised, you can record additional materials or edit discs recorded in video mode with this unit. VR (Video Recording) mode is a basic recording format for DVD-RW discs. VR mode offers advanced editing, and you can record and edit material repeatedly, however it is playable only on VR mode compatible unit. Finalisation is recommended before playing them back in other unit.

+VR mode is a recording format for DVD+RW/+R disc. +VR mode offers basic editing, and it is playable in most DVD players. Finalisation is recommended before playing them back in other unit

Recording Mode

You can select a recording mode from 5 options. The recording time will vary depending on the recording mode you select as follows.

Recording	Recordi	ng time	Video / Sound Ouelike
mode	12 cm	8 cm	Video / Sound Quality
ХР	60 min	18 min	***
SP	120 min	36 min	☆☆☆☆
LP	240 min	72 min	***
EP	360 min	108 min	**
SLP	480 min	144 min	☆

- This table is intended for a standard new single-sided 12 cm / 8 cm disc. The recording times are estimates and actual recording time may differ.
- The audio and video quality becomes poorer as the recording time gets longer.

Restrictions on Recording

You cannot record copy-protected video using this unit. Copyprotected video includes DVD-videos and some satellite broadcasts.

If copy-protected material is detected, recording will pause or stop automatically and an error message appears on the screen.

You can only record "Copy-once only" video using a DVD-RW disc in VR mode with Content Protection for Recordable Media (CPRM).

When recording a TV broadcast or an external input, you can display copy control information on the screen. CPRM is a scrambling copy protection system for the protection of "copy-once" broadcast programmes.

This unit is CPRM compatible, which means that you can record copy-once broadcast programmes, but you cannot then make a copy of those recordings. CPRM recordings can only be played back on DVD players that are specifically compatible with CPRM.

Information on Copy Control

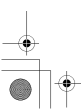
Some satellite broadcasts include copy-protected information. If you want to record them, refer to the following.

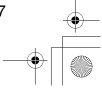
Media type / format	Copy- free	Copy- once	Copy- prohibited
VR ver. 1.1 / ver. 1.2	☆	<u> </u>	_
ver. 1.1 / ver. 1.2 CPRM compatible	☆	☆	_
Video ver. 1.1 / ver. 1.2	☆	_	_
ver. 1.1 / ver. 1.2 CPRM compatible	☆	_	_
GDVD-R ver. 2.0 / ver. 2.1	☆	_	_
GDVD+RW	☆	_	_
ØVD+R	☆	_	_

☆ : Recordable— : Not recordable

Note

- This unit cannot record on CD-RW/-R discs.
- Discs recorded on a personal computer or a DVD or CD recorder may not be played back if the disc is damaged or dirty or if there is condensation on the recorder's lens.
- If you record a disc using a personal computer, even if it is recorded in a compatible format, it may not be played back or dubbed because of the settings of the application software used to create the disc. (Check with the software publisher for more detailed information.)
- Discs recorded in video mode on this unit cannot record additional information using other DVD recorders.
- Since recording is performed using the Variable Bit Rate (VBR) method, the actual remaining time for recording may be a little shorter than the remaining time displayed on the OSD, depending on the picture you are recording.













After recording, you must finalise the disc to play it back in other players. (See page 40.) You cannot finalise discs in other DVD recorders.

Disc Type	DVD-R	DVD-RW		DVD+RW	DVD+R
Disc Type	DVD-N	Video Mode	VR Mode	DVD+NVV	DVD+N
After finalising					
Automatic Title menu making	~	~		~	~
Undo finalising (See page 40.)		~	~		
Additional recording or editing (See page 40.)		(undo finalise)	(undo finalise)	~	

✓: Available

Grey: Not available

Maximum Recordable Numbers of Title / Chapters

VR mode DVD:

99 titles per each Playlist and Original 999 chapters per each Playlist and Original

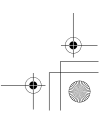
Video mode DVD:

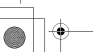
99 titles per disc 99 chapters per title

+VR mode DVD:

49 titles per discs 254 chapters per disc 99 chapters per title













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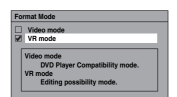
Choosing the Recording Format of a Blank DVD-RW Disc





When inserting a brand-new DVD-RW/+RW disc, the unit automatically starts to initialise the disc. DVD+RW disc will always be formatted in +VR mode, and DVD-RW disc will be formatted either video or VR mode according to the recording format mode setting of the unit. Before inserting a brand-new DVD-RW disc, you need to set the recording format to the desired mode. You can also manually format a DVD-RW disc once it has been used.

- 1 In stop mode, press [SETUP].
- 2 Select "DVD Menu" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Format" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Format Mode" using [▲ / ▼], then press [ENTER/OK].
- 5 Select "Video mode" or "VR mode" using [▲ / ▼], then press [ENTER/OK].

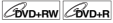


- 6 Press [SETUP] to exit.
- Insert a blank disc.
- Formatting will start.

Formatting is complete. "100%" is indicated.

- The recording format setting is effective only for DVD-RW discs. You cannot change the recording format for a DVD-R disc and DVD+RW/+R disc.
- · You cannot mix two formats on one DVD-RW disc.
- If you insert a disc that has been formatted before, the recording format is not changed if you select another format in the "Setup" menu only. To reformat a disc (change disc format type), refer to "Reformatting a Disc Manually" on page 30.

Make Recording Compatible



Use this feature to make the unfinalised +VR mode discs recorded on other unit recordable on this unit. When you make an additional recording on this unit with "Make Recording Compatible" set to "ON", the title list is automatically converted to this unit's style.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Make Recording Compatible" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "ON" or "OFF" using [▲ / ▼], then press [ENTER/OK].



ON: Title list will be replaced when you make additional recordings to the discs recorded by

OFF: Prohibiting additional record to the disc that has a title list created by other units.

5 Press [SETUP] to exit.

Setting Aspect Ratio for Video Mode Recording



You can set aspect ratio for video mode recording.

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Aspect Ratio (Video mode)" using [▲ / ▼], then press [ENTER/OK].
- 4 Select your desired setting using [▲ / ▼], then press [ENTER/OK].



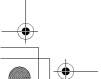
Auto: It will be recorded with whichever the ratio that the programme you started to record is broadcasted

Recorded with the aspect ratio of 4:3. 16:9: Recorded with the aspect ratio of 16:9.

5 Press [SETUP] to exit.

Note

- For VR mode DVD-RW disc, the image will be recorded in whichever the ratio that the programme you record is broadcasted with, regardless of the "Aspect Ratio (Video mode)" setting.
- For DVD+RW/+R disc, the image will always be recorded in aspect ratio of 4:3.











The unit inserts a chapter mark periodically (every 15 minutes by default) during recording. Using the Auto Chapter menu, you can set this function off or change the time period.

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Auto Chapter" using [▲ / ▼], then press [ENTER/OK].
- 4 If you want to set "Auto Chapter" off, select "OFF" using [▲ / ▼], then press [ENTER/OK].



If you want to change the time period for "Auto Chapter", select the required time period using [▲ / ▼], then press [ENTER/OK].

5 Press [SETUP] to exit.

Note

- The interval for auto chapter may be up to 2 minutes different from the time option you set.
- While recording, no more chapter mark will be added after coming up to the maximum chapter mark number.

Reformatting a Disc Manually



If you use a DVD-RW/+RW disc, you can format the disc by performing "Format". You can format DVD-RW disc for either video mode recording or VR mode recording. DVD+RW disc can be formatted in order to erase all content of the disc.

Note

- When you reformat the disc, the contents of the disc are erased.
- Make sure that the recording format is set to the desired mode. (Refer steps 1 to 6 in "Choosing the Recording Format of a Blank DVD-RW Disc" on page 29.)

Insert a recordable disc.

- 1 In stop mode, press [SETUP].
- 2 Select "DVD Menu" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Format" using [▲ / ▼], then press [ENTER/OK].

4 Select "Start" using [▲ / ▼], then press [ENTER/OK].

For DVD+RW, use $[\blacktriangle / \blacktriangledown]$ to select "Yes", then press [ENTER/OK].

A pop up window will appear and prompt you to confirm.

5 Select "Yes" using [▲ / ▼], then press [ENTER/OK].

e.g.) VR mode DVD-RW



Formatting will start.

If you want to cancel formatting, select "No".

6 Formatting is complete.

Note

 It is not possible to use a disc formatted with another DVD recorder. The disc needs to be reformatted with this unit. But this unit may not be able to reformat some discs that are not previously formatted by this unit (e.g. DVD disc formatted by PC or another recorder).

Selecting the Audio Mode

This unit can receive bilingual broadcasts.

You can switch between modes by pressing [AUDIO ①]. Each mode is indicated on the TV. When you record a DVB channel, only output sound channel will be recorded.

Setting External Input Audio



When the external input audio is a bilingual broadcast, you can choose "Stereo" or "Bilingual" to record on a DVD. This setting is only for recording external input (AV1/AV2/AV3).

- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "External Input Audio" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Stereo" or "Bilingual" using [▲ / ▼], then press [ENTER/OK].



5 Press [SETUP] to exit.

Note

- If you select "Stereo":
- The audio will be recorded as "stereo audio".
- If you select "Bilingual":

The audio will be recorded as "bilingual audio". (See "Setting Bilingual Recording Audio" on page 31 for more detail.)





Setting Bilingual Recording Audio



You can select either "Main" or "Sub" audio to record a bilingual broadcast in video mode or +VR mode. This setting is only for recording analogue channel.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Bilingual Recording Audio" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Main" or "Sub" using [▲ / ▼], then press [ENTER/OK].



5 Press [SETUP] to exit.

• If you want to record onto a VR mode disc, both "Main" and "Sub" will be recorded regardless of your setting here. And when you play back, you can choose either audio format or a combination of both as your playback audio.

Recording Audio Select (XP)



You can enjoy high quality sound recording. This function works only when the recording mode is set at XP.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Recording Audio Select (XP)" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "PCM" or "Dolby Digital" using [▲ / ▼], then press [ENTER/OK].



PCM: Records PCM audio for the best quality

sound.

Dolby Digital: Records Dolby Digital audio for good

quality sound.

5 Press [SETUP] to exit.

Note

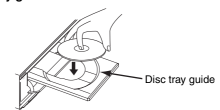
- "PCM" stands for Pulse Code Modulation. It changes analogue sound to digital sound without compressing audio
- When the recording mode is set at other than XP, the unit records "Dolby Digital" audio automatically even if you selected "PCM".

Basic Recording and One-touch Timer Recording (OTR)

DVB ANALOG

OVD-RW OVD-RW OVD-R OVD+RW OVD+R Follow the steps below to record a TV programme.

- 1 Press [I/O ON/STANDBY] to turn on the unit. Turn on the TV and be sure to select the input to which the unit is connected.
- Press [OPEN/CLOSE ▲] to open the disc tray.
- Place the disc on the disc tray with its label facing up. Be sure to align the disc with the disc tray guide.



- 4 Press [OPEN/CLOSE ▲] to close the disc tray.
- Select the recording mode using [REC MODE]. (See page 27.)
- 6 Press [INPUT SELECT €] to select DVB, analogue or external input mode, then select the desired channel to record using [PROG. \wedge / \vee] or [the Number buttons].

Basic Recording:

Press [REC ●] to start recording.

The "O" mark will be displayed on the TV screen briefly.

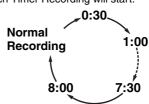
To pause the recording, press [PAUSE II]. Press [PAUSE II] or [REC ●] again to restart the recording.

One-touch Timer Recording (OTR):

This is a simple way to set the recording time in blocks of 30 minutes. Check that the disc you are recording onto has enough space remaining for the time you set.

Press [REC ●] repeatedly until the desired recording time (30 minutes to 8 hours) appears on the TV screen.

One-touch Timer Recording will start.



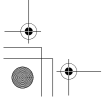
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- When the unit reaches the specified time, it will be turned off automatically.
- · To change the recording length during One-touch Timer Recording, press [REC ●] repeatedly until the desired length appears.
- To cancel One-touch Timer Recording within the specified time, press [STOP ■].

8 Press [STOP ■] to stop the recording.

This operation may take a few moments to complete.

- You can change the channel while in the REC pause mode.
- · Recording continues until the disc is full or you stop the recording.
- If the clock is not set, the date and time of title names will be 01/01/09 and 00:00.
- · You cannot change the recording mode in the REC or REC
- Even if the broadcasting you are recording is in the SECAM system, this unit automatically converts it to the PAL system when recording.
- Up to 99 titles can be recorded on the DVD-RW/-R discs.
- Up to 49 titles can be recorded on the DVD+RW/+R discs.
- · NTSC recording is prohibited in this unit.
- The remaining recording time will appear on the TV screen during One-touch Timer Recording. Press [DISPLAY] to see it on the TV screen.
- The remaining recording time will be displayed on the front panel display during One-touch Timer Recording.
- Unlike the timer recording, you can perform the following operations during One-touch Timer Recording.
- Turn off the power. (One-touch timer recording will be cancelled.)
- Use [REC ●] or [STOP ■] on the remote control.
- You cannot use the pause function during One-touch Timer Recording
- The unit will be turned off automatically under the following conditions.
- No space remains on the disc.
- If a power failure occurs.

Timer Recording

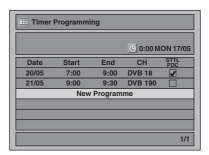
DVB **ANALOG** BVD-RW BVD-R BVD+RW BVD+R DVD-RW

You can set the unit to record up to 12 programmes, up to a month in advance. Daily or weekly programme recordings are also available.

· Be sure to set the clock before entering a timer programming.

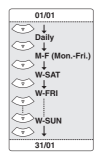
Insert a recordable disc.

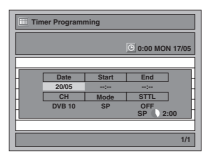
- 1 In stop mode, press [TIMER PROG.].
 - "Timer Programming" list will appear.
- 2 Select "New Programme" using [▲ / ▼], then press [ENTER/OK].



- If there are 6 programmes or more, use [SKIP I◄◄ / ▶▶I] to turn the page.
- 3 Enter the date using [▲ / ▼], then press [▶]. Each time you press [▼] at the current date, the timer recording date will change as follows.

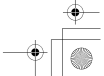
e.g., 1st January





- Analogue channel is indicated as "ATV".
- 4 Enter the time to start and to end using [▲ / ▼], then press [▶].







- _

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- 5 Select the digital (DVB) / analogue (ATV) mode or external input (AV1/AV2/AV3) using [▲ / ▼], then press [▶].
- Select the channel number to record using [▲ / ▼], then press [▶].
- 7 Select the recording mode using [▲ / ▼], then press [▶].

Refer to "Recording Mode" on page 27.

8 For DVB channel recording:

Select "STTL" to "ON" or "OFF" using [▲ / ▼].

If you set "STTL" to "ON", subtitle will be recorded too.

 When analogue channel is selected, "PDC" will be displayed instead of "STTL".

For analogue channel recording:

Select "PDC" to "ON" or "OFF" using [▲ / ▼].

Refer to "PDC (Programme Delivery Control)" on this page.

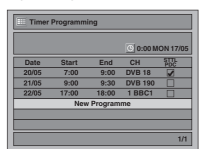
 When DVB channel is selected, "STTL" will be displayed instead of "PDC".

9 Press [ENTER/OK] when all information required is entered.

Your programme setting is stored.

- To set another programme, repeat steps 2 to 9.
- To exit, press [TIMER PROG.].
- When 2 or more programmes are overlapped, "Timer programme overlapped" appears, and the overlapped programme will be displayed in blue. To correct the timer programme, refer to "Checking, Cancelling or Correcting the Timer Programming Information" on page 34.

10 Press [I/O ON/STANDBY] to set a timer programming.



Front panel display stays off while the unit is in the standby mode.

Note

- If you have not set the clock, the clock setting window will appear instead of the Timer Programming list. Continue from "Clock Setting" on page 66 before programming the timer
- Use [◄/▶] to move the cursor to the left and the right in the entry screen for the timer programming.
- Cancel the timer-standby mode by pressing
 [I/O ON/STANDBY] before operation. When finished
 operating, press [I/O ON/STANDBY] to resume the timerstandby mode.

PDC (Programme Delivery Control)

The Programme Delivery Control (PDC) assures that the TV programmes you have programmed for timer recording are recorded exactly from beginning to end, even if the actual broadcasting time differs from the scheduled time due to a delayed start or extension of the programme duration. Furthermore, if a programme is interrupted, the recording will also be interrupted automatically and resumed when the programme starts again.

If the PDC signal drops out because the broadcast signal is weak, or if a broadcasting station does not transmit a regular PDC signal, the timer recording is performed in normal mode (without PDC) even if it was programmed for PDC. If the starting time of the PDC timer recording is between 0:00 and 3:59 on a given day, the PDC function will operate from 20:00 on the previous day to 4:00 on the next day. If the starting time of the PDC timer recording is between 4:00 and 23:59 on a given day, the PDC function will operate from 0:00 on the given day to 4:00 on the next day. This means that if the relevant programme is broadcasted within this period, it is recorded correctly. If the timer is not programmed correctly, the incorrect timer setting stays in effect unless you cancel it. To cancel an incorrect timer setting, refer to "Checking, Cancelling or Correcting the Timer Programming Information" on pages 34.

Note

- This feature is only available for analogue channels.
- If DVB channels have been stored in this unit, you cannot select PDC on.









- 1 Press [I/O ON/STANDBY] to cancel the timer-standby mode.
- 2 Press [TIMER PROG.].

"Timer Programming" list will appear.

- 3 A) To delete the timer programme:
 - Select the programme you want to delete using [▲ / ▼], then press [ENTER/OK].
 - Select "Delete" using [▲ / ▼], then press [ENTER/OK].
 - Confirmation window will appear.
 - 3) Select "Yes" using [▲ / ▼], then press [ENTER/OK].
 - B) To correct the timer programme:
 - Select the programme you want to correct using [▲ / ▼], then press [ENTER/OK].
 - Select "Programme Change" using [▲ / ▼], then press [ENTER/OK].
 - Correct the timer programme by using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK].
- 4 Press [TIMER PROG.] to exit.
- 5 Press [I/O ON/STANDBY] to return to the timer-standby mode.

To check the timer programming in progress Press [TIMER PROG.].

Note

- If a timer recording is proceeding, that programme is highlighted in red. In such a case, you cannot select any other programmes.
- If you delete or correct one of the series link timer recording programmes, all related programmes will be deleted or corrected
- For EPG timer recording, you can only correct the "Mode" and "STTL".

Stop the Timer Recording in Progress

On the front panel:

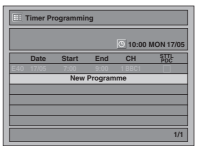
Press [■ STOP].

On the remote control:

- 1 Press [STOP ■].
- 2 Select "Yes" using [▲ / ▼], then press [ENTER/OK].

If the Timer Programming did not Complete Correctly

The error number appears on "Timer Programming" list.



The error programme will be displayed in grey with an error number

The error numbers indicate:

E1-E22, E37-E39	Recording error
E23-E24	Unrecordable disc
E25/E51	Copy prohibited programme Cannot record because of the NTSC / PAL-60 signal is received.
E26-E28	Copy prohibited programme
E29	Disc protected
E30	Disc full
E31	Already recorded 99 titles (video mode)
E32	Already recorded 99 titles (VR mode)
E33	Already recorded 999 chapters
E34	No space for Control Information
E35	PCA (Power Calibration Area) full
E36	Already finalised video format disc
E40	 There are some unrecorded parts due to the overlapped timer programmes. Recording did not start at the start time.
E41	Power failure
E42	No disc
E43	Already 49 titles recorded (+VR mode)
E44	Already 254 chapters recorded (+VR mode)
E45	Copy prohibited programme
E46	It is impossible to record additionally on a disc recorded by other units when setting "Make Recording Compatible" to "OFF". (+VR mode)

 The error programme will be deleted once you check the error in the programme list, or once you cancel the timerstandby mode and re-enter it.





Notes for the Timer Recording





Note for DVD recording

• If there is a power failure or the unit is unplugged for more than 30 seconds, the clock setting and all timer settings will

• If there is no disc or an unrecordable disc in the tray (finalised DVD-RW/-R, finalised DVD+R, a fully recorded disc, etc.), the DVD on the front panel display will flash and the timer recording will not occur. Insert a recordable disc.

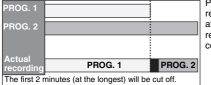
- · After all timer recordings have completed, if you want to play back or eject the recorded disc, press [I/O ON/STANDBY]. and then press [PLAY ▶] or [OPEN/CLOSE ▲]
- · You cannot make any DVD operation during DVD timer recording.
- Timer recording whose recording time exceeds 12 hours cannot be made.
- · When 2 or more programmes are overlapped, "Timer programme overlapped" appears, and the overlapped programme will be displayed in blue. To correct the timer programme refer to "Checking, Cancelling or Correcting the Timer Programming Information" on page 34.
- If the Start time is earlier and the End time is later than the current time, the recording will start immediately after you press [I/O ON/STANDBY].

Priority of overlapped settings

The unit records programmes according to priority if the timer programmes overlap.

If the starting time is same:

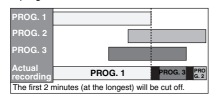
• The timer programming set first (PROG. 1) has priority.



recording will start after PROG. 1 recording is completed.

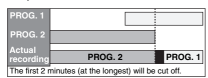
When the starting time and the ending time for each programmes are different:

· A programme that has earlier start time has priority.



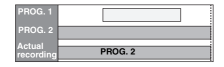
If the recording time is partially overlapped:

• The timer programming with the earlier start time (PROG. 2) has priority. PROG. 1 will start after PROG. 2 recording is complete.



If the recording time entirely overlaps:

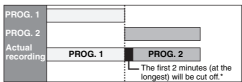
• The shorter timer programming (PROG. 1) is not recorded.



· If the recording time of two programmes are overlapped, or the End time of a programme and the Start time of another is same, the first 2 minutes (at the longest) of the subsequent programme will be cut off.

If the End time of the programme currently being recorded and the Start time of the subsequent programme are same:

• If PROG. 1 is a DVD recorded programme, the beginning of the PROG. 2 may be cut off.



* If the cut off time exceeds 3 minutes, the error number "E40" will appear in "Timer Programming" list.

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Timer Recording (EPG)

DVB GDVD-RW GDVD-RW GDVD+RW GDVD+R

With EPG system, you can programme DVB channel recording much easier. You can only choose one programme and enter the selection.

Refer to "EPG (Electronic Programme Guide)" on page 26.

While viewing a DVB programme, press [GUIDE].

· List of DVB programmes will be displayed.

e.g.) Daily Mode



- · Press [RED] to display "Daily Mode".
- Press [GREEN] to display "Weekly Mode".
- 2 Select a desired programme using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK] or [BLUE].
- 3 Set "Mode" and "STTL" using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK].
- Press [I/O ON/STANDBY] to go to the timer-standby mode.

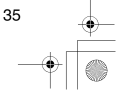
- EPG timer recording will stop if the broadcaster sends the EPG programme end or if you press [■ STOP] on the front panel or press [STOP ■] on the remote control, then select Yes" using [▲ / ▼], then press [ENTER/OK].
- · If you select a programme that is broadcasting in progress, "Watch" is indicated next to **OK**. When you press [ENTER/OK], you can watch the selected programme.
- If you select a programme that is not broadcasted yet, "Timer" is indicated next to **OK**). When you press [ENTER/OK], you can set "Timer Recording".

Recording

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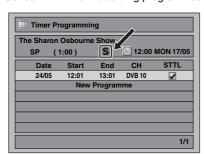


With the EPG system, when you set a TV programme into the timer recording, you can also set for future episodes of that series to be recorded. It is also possible to set for the broadcaster to recommend related programmes to you.

- 1 While viewing a DVB programme, press [GUIDE].
 - · List of DVB programmes will be displayed.
- 2 Select a desired programme using [▲ / ▼ / ◀ / ▶], then press [YELLOW].
 - Other series of the TV programme and recommended programme related to the TV programme will be displayed in "Series List".
- 3 Press [BLUE] or [ENTER/OK].
 - Press [BLUE] to set the programme only once for Timer Recording.
 - Press [ENTER/OK] to set all the series for the Series List Timer Recording.



- Use the scroll bar using [▲ / ▼], then press [INFO [i+] to see more detailed information of the selected programme.
- If the programmes in "Series List" are already set for timer recording, "S" will be displayed.
- "
 \" refers to recommended programme related to the TV programme.
- 4 Set "Mode" and "STTL" using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK].
 - In "Timer Programming" list, "S" will be displayed for the Series Link Timer Recording programmes.



5 Press [I/O ON/STANDBY] to go to the timer-standby mode.

Note

- If you delete or correct a series link timer recording programme, all programmes related to the programme will be deleted or corrected.
- [YELLOW] is available only when the selected programme has the series link tag.
- Series Link Timer Recording always starts from the first available date. If you want to record on specific dates only of the series, please use normal Timer Recording.

Recording split programmes

Some TV programmes are split into 2 or more parts. With EPG system, when you set the first part of the split TV programme for the timer recording, whole parts will be set to the timer programme automatically.

Alternate instance recording

If a timer programming you set overlaps, this unit will search for same TV programme broadcasted in different time, and if this unit finds the programme, you will be asked whether to record the programme in different time instead.

Satellite Link

You can set the unit to start recording whenever it detects the video scart control from the external tuner.

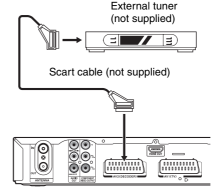
Preparing for the satellite link timer recording:

[Preparation of the external tuner]

- The external tuner should be equipped with some kind of timer function. Using timer function of the tuner, set it to be turned on when it comes to the time you want to start recording, and off when it comes to the time you want to finish recording. (Refer to the tuner's manual on how to set the timer.)
- Make sure to turn off the external tuner when you finish setting.

[Preparation of this unit]

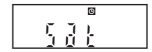
 Make sure to select the desired recording mode beforehand.



1 Select the recording mode using [REC MODE].

2 Press [SAT.LINK].

 "Sat" will appear on the front panel display and the unit goes into the satellite link standby mode.



To cancel the satellite link function in the satellite link standby mode:

Press [I/O ON/STANDBY] or [SAT.LINK] to turn on the unit.

To cancel the satellite link function while the satellite link recording is in progress:

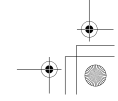
On the front panel

Press [STOP].

On the remote control

- Press [STOP ■].
- 2 Select "Yes" using [▲ / ▼], then press [ENTER/OK].

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- If you have not set the clock, the clock setting window will appear and follow to "1 Clock Setting" on page 66.
- · You cannot set the End time for the satellite link timer recording on this unit.
- . [SAT.LINK] does not work under the following circumstances:
- Setup menus are displayed.
- "Timer Programming" menu is displayed.
- Title list or any file list is displayed.
- During playback of DVD.
- During recording or dubbing of DVD.
- · Recording picture will be distorted if the copy protection signal is being detected during satellite link timer recording.
- · When a regular timer recording and the satellite link timer recording are overlapped, the examples are given below.

	Example 1
Timer Recording Satellite Link	
Actual Recording	
	Example 2
Timer Recording Satellite Link	
Actual Recording	
	Example 3
Timer Recording Satellite Link	
Actual Recording	

Settings for External Equipment

Connection to an External Equipment

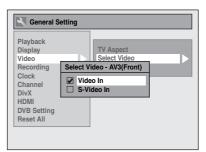


Connect the external equipment using either the input jacks, AV1, AV2 (Rear) or AV3 (Front). However, for AV3 jacks, you have to select S-VIDEO input or VIDEO input jacks depending on the connected devices.

Use a commercially available S-Video or Video cable and an Audio cable for this connection.

- In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Video" using [▲ / ▼], then press [ENTER/OK].
- Select "Select Video" using [▲ / ▼], then press [ENTER/OK].

Select the input jack type to be used using [▲ / ▼], then press [ENTER/OK].

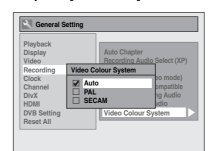


- If you want to use VIDEO input jack (Composite), select "Video In"
- If you want to use S-VIDEO input jack, select "S-Video In".

5 Press [SETUP] to exit.

Video Colour System When you record from external equipment, you can set the

- format Auto, PAL or SECAM. In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- Select "Video Colour System" using [▲ / ▼], then press [ENTER/OK].
- Select "Auto", "PAL" or "SECAM" using [▲ / ▼], then press [ENTER/OK].



Auto: The video colour system will be set

automatically according to the recording

PAL: The video colour system will be set to PAL.

The video colour system will be set to SECAM.

5 Press [SETUP] to exit.

Note

· During recording, when a signal other than PAL or SECAM is detected, an error message appears on the screen and recording will be paused. Recording will be resumed when a PAL or SECAM signal is detected.

Connections

ntroduction

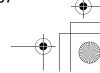
TV View Operation Basic Setup

Playback

Editing

Function Setup















Before recording from external equipment, see page 18 for connection instructions.

- 1 Turn on the TV and be sure to select the input to which the unit is connected.
- Press [OPEN/CLOSE ▲] to open the disc tray, then place the disc to record on. Press [OPEN/CLOSE ▲] again to close the disc tray.
- 3 Select the input terminal to which the external equipment is connected (AV1, AV2 or AV3).

 Press [INPUT SELECT ⊕] repeatedly to select the external input mode, then press [PROG. ^/ ✓] repeatedly to select AV1, AV2 or AV3.
- 4 Select a recording mode using [REC MODE]. Refer to "Recording Mode" on page 27.
- 5 Press [● REC] on the unit to start recording.
- 6 Press the [PLAY ▶] button on the external equipment.
- 7 Press [■ STOP] on the unit to stop recording.

Note

- During recording, recording will be paused when a signal other than PAL or SECAM is detected. (See "Video Colour System" on page 37 for details.)
- The signal from the external device will be output automatically when the TV is connected to AV1 and the external device is connected to AV2 using a Scart cable with its power on. (However, it will not be output when this unit's power is turned off.)

If you want to monitor this unit's signal, press [DISPLAY] or turn the external device off. (The signal from this unit can only be monitored during playback.)

If you want to monitor the signal from other input, press

If you want to monitor the signal from other input, pres [DISPLAY], then press [INPUT SELECT →] to select the desired external input mode, then select the desired input channel using [PROG. ∧ / ∨].

Information on DV Dubbing

This function helps you to dub the contents in the DVC (digital video camcorder) to DVD easily.

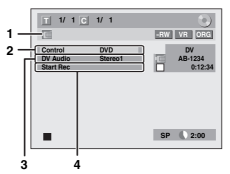
You can control basic operations of the DVC from the remote control of this unit if the DVC is in video mode.

Guide to DV and On-Screen Display

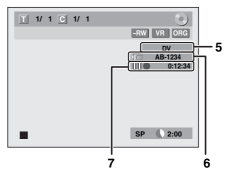
- 1 Connect your DVC to the DV input jack on the front panel using a DV cable. (Use the DV cable that has 4-pin input jack and is compliance with the IEEE 1394 standards.)
- 2 Press [INPUT SELECT ⊕] repeatedly to select the external input channel, then press [PROG. ∧ / ∨] repeatedly to select DV(AV4).

3 Press [DISPLAY] to display the DVC information on the screen.

When the DVC is in video mode...



When the DVC is in camera mode...



The menu changes according to the mode of DVC. Switch the mode on the DVC to video mode for the dubbing information.

The following instructions are described with the operations using the remote control of this unit.

1 DV icon

2 Indicator of active device

- With "Control" highlighted, press [ENTER/OK] to display
 the available devices to control with the remote control
 of this unit. Select the device you want to operate using
 [▲ / ▼], then press [ENTER/OK].
- Select "DVD" to control this unit with the remote control of this unit.
- Select "DVC" to control your DVC with the remote control of this unit.

3 Recording audio mode

- "DV Audio" can be changed. With "DV Audio" selected, press [ENTER/OK] to display "DV Audio" menu. Select the audio you want to output using [▲ / ▼], then press [ENTER/OK].
- Select "Stereo1" to dub the stereo sound.
- Select "Stereo2" to dub the sound that was added after the recording.
- Select "Mix" to dub the stereo1 and stereo2.

4 Command menu

• "Start Rec" or "Pause Rec" will appear.

5 External input channel

6 Product name of your DVC

 If the unit cannot recognise the input signal from the DVC or if it is the unknown product, "No Device" or "****" will appear instead.

