



Basic Setup

TOSHIBA



















DVD VIDEO RECORDER

D-R17DTKB

OWNER'S MANUAL















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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.



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.

Laser Safety

This unit employs a laser. Only a 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/ \oplus **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.
- Keep the unit away from radiators and other heat sources.
- 4. 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.
- Do not spill liquid on the unit. If liquid is spilled and enters the unit, consult qualified service personnel.
- 7. Do not stand the unit vertically. Use the unit in a horizontal (flat) position only.
- 8. 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.
- 10. Do not place any combustible objects on the device (candles, etc.).
- Before moving the unit, be sure to remove any discs and unplug the mains cable from the AC outlet.
- 12. Disconnect the mains plug to shut off when find troubles or not in use.
- 13. The mains plug shall remain readily operable.
- Read both manual instructions to ensure correct and safe installation and interconnection of the unit in multimedia systems.
- Keep the distances 20 cm around apparatus of ventilation openings.









Connections

Basic Setup

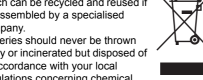
Recording

Playback

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



Batteries should never be thrown away or incinerated but disposed of in accordance with your local regulations concerning chemical

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
- Contact your council for details

Contact your council for details.	
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.	
Wodel No.	

Connection to Power

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

Mains Cord

Serial No.

wastes.

This appliance may be fitted with a non-rewireable plug. If it is necessary to change the fuse in a nonrewireable plug the fuse cover must be refitted. If the fuse cover is lost or damaged, the plug must not be used until a replacement available from the appliance manufacturer is obtained.

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

Important

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

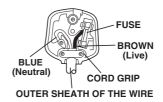
The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

No connection is to be made to the earth terminal of the plug.

If a 13 Amp (BS 1363) Plug is used, a 3 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 - 240V \sim 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 yellow.



Installation Location

For safety and optimum performance of this unit:

- Install the unit in a horizontal and stable position.
- · Do not place anything directly on top of the unit.
- · Do not place the unit directly on top of the TV.
- · 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 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.

Notice for the Progressive Scan Outputs

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 525 or 625 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 525p or 625p DVD recorder, please contact our customer service centre.

Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

Dolby Digital Recording

"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.

"DTS" and "DTS Digital Out" are registered trademarks of DTS, Inc.



HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC



DivX DivX Certified and associated logos are trademarks of DivX, Inc. and are used under license.

The DVB logo is a registered trademark of the DVB Digital Video Broadcasting Project.

Declaration of Conformity

This product complies with the requirement of the

directives

EMC-Directive: 89 / 336 / EEC Low Voltage Directive: 2006 / 95 / EC We declare that the following product:

DVD Video Recorder Model D-R17DTKB Trade Name: TOSHIBA

is in compliance with following Regulations.

EN55013: 2001+A1:2003, EN55020: 2002+A1:2003+A2:2005, EN61000-3-2 2003+A2:2005, EN61000-3-3: 1995 + A1: 2001

EN60065: 2002

EN60825-1 Edition 1.2: 2001



Maintenance

CLEANING THE UNIT

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

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

Do not use solvents such as benzine, thinner, 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.



















Connections

Basic Setup

Recording



Editing

Function Setup

Others





• Remote control with two R6 (AA) batteries



• RF cable



• Owner's Manual



• Quick Setup Guide



Registration card















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Basic Setup



This unit not only plays back DVDs and CDs but also offers features for you to record on DVD discs and edit them after that. The following features are offered with this unit.

Recording

The unit is compatible with DVD-RW, DVD+RW discs, which are recordable repeatedly, and DVD-R, DVD+R discs, which are recordable only once.

Recording up to 12 programmes:

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

One-touch Timer Recording:

You can set your required recording time easily. Every time [REC ●] is pressed during recording, the recording time will be increased by 30 minutes up to 8 hours. It will be turned off automatically when the recording time you set is finished.

Left channel stereo recording:

This unit can record the sound of the Left channel monaural input as Left and Right channels automatically (available only for AV3 jacks on the front panel).

Automatic Chapter marker setting:

Chapter markers will be added to recordings as you set them in the Setup menu before starting to record.

Automatic Title menu making (Video, +VR mode only):

The unit creates Title menus automatically when finalising discs.

Automatic Playlist making (VR mode DVD-RW disc only):

The unit creates a Playlist automatically after recording.

Automatic finalising (Video mode DVD-RW/-R, DVD+R disc):

You can finalise discs automatically at the end of the disc space if you set this in the Setup menu.

PDC:

This system assures that the TV programme you wish to record using timer recording will be recorded exactly from beginning to end even if the actual broadcasting time differs. This feature is only available for analogue channels.

Playback

Theatre surround sound:

When the unit is connected to an amplifier or a decoder compatible with Dolby Digital or DTS, you can enjoy theatre-quality surround sound from discs recorded with the surround sound system.

Chasing Playback during Recording and Simultaneous Playback and Recording:

You can play the already recorded part of the current recording or another title during recording.

Pausing a TV broadcast to resume later: With [TIME SLIP] button, you can virtually pause and resume the liveTV broadcast.

Quick search:

You can easily find the part you want to watch using the search function. Search for a desired point on a disc by title, chapter / track or time.

Playback from Original or a Playlist (VR mode):

You can play back titles using either the Original list or a Playlist.

Virtual Surround System:

You can enjoy stereophonic space through your existing 2 channel stereo system.

Playing back on MP3 / JPEG / DivX® files:

You can enjoy MP3 files which are recorded on CD-RW/-R.

DivX® files can also be recorded on DVD-RW/-R and DVD+RW/+R discs.

Editing

Set / clear chapter markers (Video mode DVD-RW disc only) [→ Page 65]

You can easily add chapter markers at every selected time interval in your recordings for easy editing.

Adding or Deleting Chapter Marks Manually

[> Pages 64 - 65]

You can add or delete chapter marks.

You can create a title to the Playlist.

Deleting Titles [→ Page 63]

You can delete titles which you do not need anymore.

Deleting a Scene of a Title (VR mode DVD-RW discs only) [➡ Page 68]

You can delete a specific scene of a title.

Editing title name [> Page 63]

You can name titles or change the title name.

Combining Titles (VR mode DVD-RW discs only) [Page 66]

You can combine two titles into a single title.

Dividing Titles (VR mode DVD-RW, DVD+RW discs only) [➡ Page 66]

You can divide a title into two new titles.

Protecting titles (VR mode DVD-RW disc only): To avoid accidental editing or erasing of titles, the

To avoid accidental editing or erasing of titles, the protect function is useful when set to "ON" in the Original list.

Hiding chapters (+VR mode only):

To keep others from playing back some chapters without permission, you can hide chapters.

















Playing back discs recorded in Video mode on any regular DVD player:

Discs recorded in Video mode can be played back on regular DVD players, including computer DVD drives compatible with DVD-Video playback. You will need to finalise the discs recorded in Video mode to play back in other DVD players.

Although DVD+RW / R discs are playable on other units without finalisation in most cases, it is recommended to finalise in order to stabilise the performance

* DVD-Video Format (Video mode) is a new format for recording on DVD-RW/-R discs that was approved by the DVD Forum in 2000. Adoption of this format is optional for manufactures of DVD playback devices and there are DVD-Video players, DVD-ROM drives and other DVD playback devices available that cannot play back DVD-RW/-R discs recorded in the DVD-Video Format.

Others

Progressive scan system:

Unlike conventional interlace scanning, the progressive scan system provides less flickering and images in higher resolution than that of traditional television signals.

HDMI

(High-Definition Multimedia Interface)

You can enjoy clearer audio/video output when connecting this unit to a display device with an HDMIcompatible port.

Guide to the Owner's Manual

Symbols Used in the Owner's Manual

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

	aon operating item.
Symbol	Description
BVD-V	Available to DVD-Videos
DVD-RW	Available to DVD-RW discs in Video mode
DVD-RW	Available to DVD-RW discs in VR mode
GDVD-R	Available to DVD-R discs in Video mode
GDVD+RW	Available to DVD+RW discs
ØVD+R	Available to DVD+R discs
G D	Available to Audio CDs
GVCD	Available to Video CDs
СМР3	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

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



















Connections

Basic Setup

Recording

	Discs for Recording, Playing						
	Disc Type	DVD-RW			DVD-R	DVD+RW	DVD+R
	Logo	RW		R 4.7	DVD+ReWritable	RU DVD+R	
	Format	Can be formatted i mode	n VR or Vi	ideo	Automatically formatted in Video mode	Automatically formatted in +VR mode	Automatically formatted in +VR mode
		Video Mode	VR Mode	е			
	lcon	OVD-RW	BV	D-RW	GDVD-R	BVD+RW	ØVD+R
Ма	aximum Record Time	480 min (12 cm) 144 min (8 cm)	480 min 144 min		480 min (12 cm) 144 min (8 cm)	480 min (12 cm) 144 min (8 cm)	480 min (12 cm) 144 min (8 cm)
Recordable/Playable Versions		Ver. 1.1,1.2 Ver. 1.1/2× CPRM Ver. 1.2/4× CPRM			Ver. 2.0 Ver. 2.0/4× Ver. 2.0/8× Ver. 2.0/16×	1×-4×	1×-16×
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)	
	Recording Features		•				
:ures	Record TV Programmes	~	•	/	~	~	~
Available Features	Reuse by deleting the current contents	v	•	/		>	
Avail	Record 16:9 size pictures	~	•	/	V		
	Record copy-once programmes		•	/ *			
	Create chapters at fixed intervals (auto chapter)	v	~		~	v	V
	Editing Features		Playlist Original				
	Scene Delete		V	~			
	Edit Title Name	V	V	V	V	>	V
	Create chapters wherever you like (chapter mark)		>	~		V	V
	Divide a title		V			>	
	Combine titles		V				
	Hide chapters					<u> </u>	V
	Delete a title	V	V	V	V	V	V
	Create a playlist			V			

✓: Available

Gray: Not available

*CPRM compatible disc only.

Protect a title

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.

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



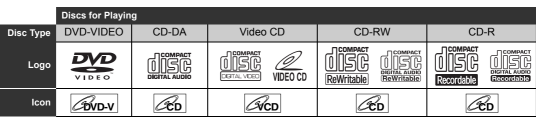












	Files for Playing	J	
Type of title	MP3	JPEG	DivX®
lcon	GMP3	GPEG	₽ ivX°
Media	CD-RW/-R	CD-RW/-R	CD-RW/-R DVD-RW/-R DVD+RW/+R

is a trademark of DVD Format/Logo Licensing Corporation.



DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.

- Official DivX® Certified product; Plays DivX® 6.0, DivX® 5, DivX® 4, DivX® 3, and DivX®VOD video content (in compliance with DivX Certified™ technical requirements)
- Discs 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.
- * This unit cannot play back the disc contents protected by Windows Media Digital Rights Management (DRM).

Unplayable Discs

DVD-audio

The following discs will not play back on this unit.

- Compact Disc-Interactive (CD-I) CD-ROM
- Video Single Disc (VSD)
 DVD-ROM

Unfinalised disc

• DVD contains MP3, Windows Media™ Audio or

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

DVDs are recorded using different colour systems throughout the world. The most common colour system, used primarily in the U.K. and other EU countries, is PAL

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. DVD must be labelled for ALL regions or for region 2 in order to play on the unit. You cannot play back DVD that are labelled for other regions. Look for the symbols on the right on your DVD. 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

A DVD labelled for a specific region can only play back on the unit with the same region code.

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

Maxell DVD+R 4x/8x/16x, DVD-R 8x/16x 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 recorder, 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
 - When a DVD-RW/-R, DVD+RW/+R disc created on this recorder 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 recorder.
 - 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 recorder.
- · Some functions may not work with personal computer discs.
- Discs recorded in this recorder may not operate as expected on other DVD players, recorders or personal computer drives.







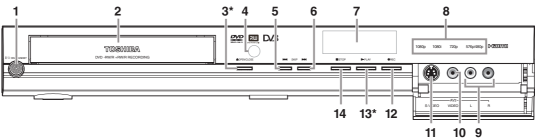




Basic Setup

Functional Overview

Front Panel



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

1 I/也 ON/STANDBY button

- · Press to turn the unit on and off.
- If timer programmings have been set, press to set the unit in timer-standby mode.

2 Disc tray

· Place a disc when the disc tray is opened.

3 ▲ OPEN/CLOSE button*

· Press to open or close the disc tray.

4 Infrared sensor window

 Receive signals from your remote control so that you can control the unit from a distance.

5 I◀◀ (SKIP) button

 During playback, press once midway through a chapter or track to go back to the beginning of the current chapter or track. When pressed twice in quick succession, playback will start from the preceding chapter or track.

During playback, press and hold for 1.5 seconds to fast reverse.

When playback is paused, press to play reverse step by step.

When playback is paused, press and hold for 1.5 seconds to slow reverse.

6 ▶► (SKIP) button

 During playback, press to skip to the next chapter or track.

During playback, press and hold for 1.5 seconds to fast forward.

When playback is paused, press to play advance step by step.

When playback is paused, press and hold for 1.5 seconds to slow forward.

7 Display

• Refer to "Front Panel Display Guide" on page 18.

8 HDMI indicator

 Lights up and indicates the HDMI output mode when HDMI output is on.

9 AUDIO input jacks (AV3)

 Use to connect external device with a RCA audio cable.

10 VIDEO input jack (AV3)

Use to connect external device with a RCA video cable.

11 S-VIDEO input jack (AV3)

• Use to connect the S-video output of external device with an S-video cable.

12 ● REC button

 Press once to start a recording. Press repeatedly to start one-touch timer recording.

13 ► PLAY button*

· Press to start or resume playback.

14 ■ STOP button

- · Press to stop playback or recording.
- · Press to stop timer recording

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.





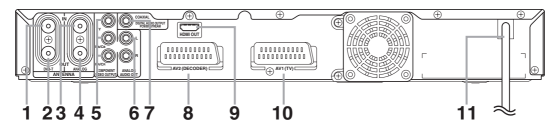












1 ANTENNA IN (DVB-T)

 Connect to an antenna or cable to receive DVB-T signal.

2 ANTENNA OUT (DVB-T)

 Connect to the Aerial jack on your TV, cable box or direct broadcast system to output the signal received at ANTENNA IN (DVB-T). Use the supplied RF cable.

3 ANTENNA IN (ANALOG)

• Connect to an antenna or cable to receive analogue signal.

4 ANTENNA OUT (ANALOG)

 Connect to the Aerial jack on your TV, cable box or direct broadcast system to output the signal received at ANTENNA IN (ANALOG). Use the supplied RF cable.

5 COMPONENT VIDEO OUTPUT jacks

- Connect to the component video input jacks on your TV.
- Use a commercially available Component Video cable

6 ANALOG AUDIO OUT jacks

Connect to the audio input jacks on your TV.
 Use a commercially available Audio cable.

7 DIGITAL AUDIO OUTPUT (COAXIAL) jack

 Connect to an amplifier with a digital input jack such as a Dolby Digital decoder, DTS decoder or MPEG decoder. Use a commercially available Coaxial cable.

8 AV2 (DECODER) socket

 Connect to VCR, camcorder, or other Audio-Video equipment. Use a commercially available Scart cable.

9 HDMI OUT jack

- Connect to a display with an HDMI compatible port.
- Use a commercially available HDMI cable.

10 AV1 (TV) socket

 Connect to the Scart socket on your TV. Use a commercially available Scart cable.

11 Mains cable

· Connect to a standard AC outlet.

Note

- Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.
- This unit does not have an RF modulator.









Connections

Basic Setup

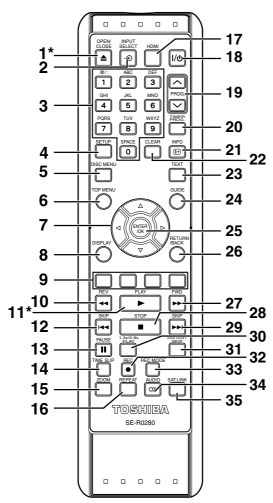
Recording



Editing

Function Setup

Remote Control



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

1 OPEN/CLOSE ▲ button*

· Press to open or close the disc tray.

2 INPUT SELECT → button

 Press to select the DVB, analogue mode or appropriate input.

3 Number buttons

- · Press to select channel numbers.
- Press to select a title / chapter / track on the display.
- Press to enter values for settings in the Setup menu.
- Press to enter the characters in edit function.

4 SETUP button

• Press to display the Setup menu in stop mode.

5 DISC MENU button

- Press to display the Disc menu during playback.
- Press to change the Original and Playlist on the TV screen. (VR mode only)

6 TOP MENU button

· Press to display the Title list.

7 Direction ▲ / ▼ / ◀ / ▶ buttons

 Press to move the cursor and determine items or settings.

8 DISPLAY button

· Press to display the On-Screen Display.

9 RED/GREEN/YELLOW/BLUE button

Press to follow the DVB instruction displayed on-screen.

10 REV ◀◀ button

- · During playback, press to fast reverse.
- When playback is paused, press to reverse slowly.

11 PLAY ▶ button*

· Press to start or resume playback.

12 SKIP I◀◀ button

- During playback, press twice in quick successions to skip to the previous chapter or track.
- When playback is paused, press to play reverse step by step.

13 PAUSE II button

· Press to pause playback or recording.

14 TIME SLIP button

 Press once to start recording the TV programme you are watching. Press again to watch the content being recorded from the beginning while recording continues. (VR mode DVD-RW discs with the recording mode of LP, EP or SLP only)

15 ZOOM button

• During playback, press to enlarge the picture on the screen.

16 REPEAT button

· Press to select the repeat mode.

17 HDMI button

 Press to set the HDMI connector's video signal output mode.

18 小 ON / STANDBY button

- · Press to turn on or off the unit.
- Press to set the unit in timer-standby mode. In the timer-standby mode, press to cancel the mode and to turn on the unit.

19 PROG. ∧ / ∨ buttons

• Press to change the channel up or down.

20 TIMER PROG. button

Press to display the timer programme setting menu

21 INFO in button

Press to display the DVB programme information.

22 CLEAR button

- Press to clear the password once entered.
- Press to cancel the programming for a disc.
- Press to clear the selecting marker number in the marker setup mode.
- Press to clear the programme once entered in the timer recording setting mode.

















23 TFXT button

· Press to switch Teletext on or off, or transparent mode

24 GUIDE button

• Press to call up the EPG list in DVB mode.

25 ENTER/OK button

· Press to acknowledge or approve a menu selection.

26 RETURN/BACK button

· Press to return to the previously displayed menu

27 FWD ▶▶ button

- During playback, press to fast forward.
- · When playback is paused, press to forward

28 STOP ■ button

· Press to stop playing back or recording.

29 SKIP ▶▶I button

- · During playback, press to skip to the next chapter or track.
- · When playback is paused, press to advance step by step.

30 1.3x/0.8x PLAY button

· During playback, press to playback in a slightly faster/slower speed while keeping the audio quality just as normal playback.

31 INSTANT SKIP button

· During playback, press to skip 30 seconds. (See page 53.)

32 REC ● button

- · Press once to start a recording.
- · Press repeatedly to start a One-touch Timer Recording

33 REC MODE button

· Press to switch the recording mode.

34 AUDIO (3) button

- · For analogue channels when receiving a bilingual broadcast, press to change the audio out setting to "Main", "Sub" and "Main/Sub".
- · Press to change the bilingual audio source of an external equipment to "Main", "Sub" or "Main/ Sub". (Available only when the "External Input Audio" in the Setup menu is set to "Bilingual" in advance.)
- · Press to display the audio menu during playback.
- · Press to select the sound mode for DVB channels.

35 SAT.LINK button

· Press to call up the Satellite Link setting.

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.

Installing Batteries in the Remote Control

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

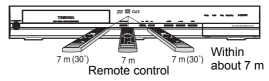


Caution

- · 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
- · Replace the batteries when the operating range of the remote control reduces.













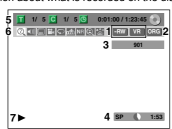




Guide to On-Screen Displays

DISPLAY Menu

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



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

- Indicates a disc type and format mode.
- Indicates a type of titles for VR mode DVD-RW disc.
- Indicates a channel number or selected external input mode.
- Indicates a recording mode and possible recording time left.
- Indicates a title number, chapter number, elapsed time and total of disc playback.
- Each icon means:

②: Search

: Audio

: Subtitle

: Angle

C: Repeat

: Marker

NR: Noise Reduction

② : Zoom

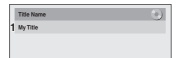
3: Surround

7 Indicates an operation status.

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

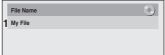
Press [DISPLAY] while the On-Screen Display is displayed to display Title Name Information, File Name Information or HDMI Information.

<Title Name Information>



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

<File Name Information>



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

Displays title/file name.

<HDMI Information>



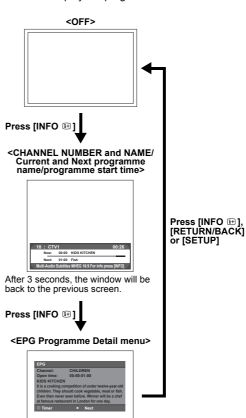
(only for the images output through the HDMI output)

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

INFO Menu

DVB

Pressing the [INFO 11] while you are viewing DVB channels to display the programme information.





Connections

Basic Setup

Recording

Playback

Function 1 Setup

Others











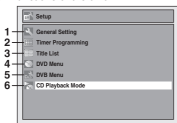






Main Menu

Press [SETUP] to display the main menu. Then use [▲ / ▼] to select a menu and press [ENTER/OK] to display the sub menu. These menus provide entries to all main functions of the unit.



General Setting:

To go to General Setting menu.

2 Timer Programming:

To programme a timer recording.

3 Title List:

To call up the title list.

4 DVD Menu:

To set up the DVD disc setting.

5 DVB Menu:

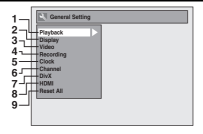
To set up the DVB setting.

6 CD Playback Mode:

To set up the CD playback setting.

• "CD Playback Mode" is available only when an audio CD, a video CD, a CD-RW/-R with MP3 / JPEG / DivX® files is inserted into the unit.

General Setting Menu



Playback:

To set up the unit to play discs as you prefer.

2 Display:

To set up the OSD screen as you prefer.

3 Video:

To set up the video setting.

4 Recording:

To set up the unit to record to discs as you prefer.

5 Clock:

To set up the clock of the unit as you need.

6 Channel:

To adjust the channel setting of the unit as you prefer.

7 DivX:

To set up the setting for the DivX® playback.

8 HDMI:

To set up the HDMI connection setting.

9 Reset All:

To reset the setting to the factory default.

DVB Menu



1 Adult Lock:

To set up the PINCODE for Adult Lock.

2 Language:

To set up the Language for audio subtitle and digital Teletext for DVB.

3 Service Preference:

To set whether you receive the Teletext or Subtitle information from the DVB.

4 About:

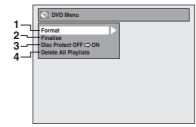
To check the current DVB system software version of this unit.

5 Reset All:

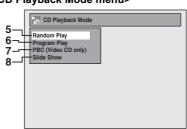
To reset the DVB Menu setting to default.

DVD Menu / CD Playback Mode

<DVD Menu menu>



<CD Playback Mode menu>



1 Format (DVD-RW, DVD+RW only):

Allows you to format the disc.

2 Finalise:

Allows you to finalise a disc containing recorded titles.















duction

Connections

Basic Setup

Recording

Editing

Playback

Function Setup

Others

3 Disc Protect (VR mode DVD-RW, DVD+RW/+R disc only):

Allows you to protect a disc from accidental editing or recording.

4 Delete All Playlists (VR mode DVD-RW disc only):

Allows you to delete Playlist.

5 Random Play:

Allows you to activate the random playback feature.

6 Program Play (audio CD/video CD only):

Allows you to activate the programme playback feature.

7 PBC (Video CD only):

Allows you to select images or information on the menu screen by activating PBC (playback control) function.

8 Slide Show (JPEG files only):

Allows you to select the display time of the slide show mode.









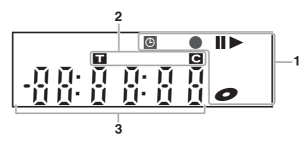








Front Panel Display Guide



Current status of the unit

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

Appears when playing back a disc. ■ : Appears during slow forward playback.

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

Appears when the unit goes into the Satellite Link standby mode.

Flashes when all the timer programmes are finished.

Flashes when there is an error in programming.

Appears when recording.

Flashes when recording being paused.

Appears when a disc is in this unit.

Title / Track and Chapter number

T C Title / track number Chapter number

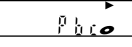
3 Displays the following

- · Playing back time
- Current title / chapter / track number
- Recording time / remaining time
- · Channel number
- · One-touch Timer Recording (OTR) remaining

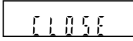
Display Messages



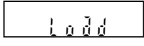
The disc tray is opening.



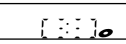
The PBC function of the Video CD is activated.



The disc tray is closing.



A disc is loading.



Data is being recorded on a disc.











Connections

Basic Setup

Recording



Connections

Connections

Connecting to a TV

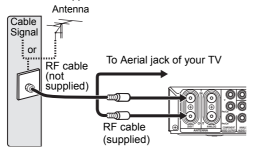
Connect the unit to a TV after considering the capabilities of your existing equipment.

Before installation, plug off your TV and this unit. Using the Scart socket

Make a connection for the TV signal. Depending on the TV signal's situation, choose one of following methods (A-C).

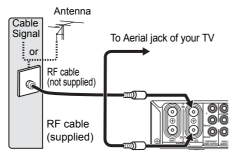
A: Receiving DVB-T signal:

If you are in a area that DVB-T signals are available, connect the antenna or cable to the ANTENNA IN (DVB-T) jack of this unit, then connect the ANTENNA OUT (DVB-T) jack of this unit to the Aerial jack of your TV. Use the supplied RF cable.

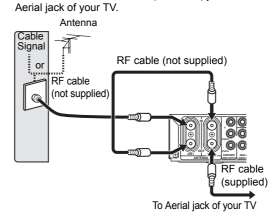


B: Receiving ANALOG signal:

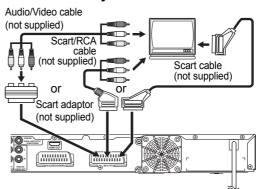
If you are in a area that DVB-T signals are not available, connect the antenna or cable to the ANTENNA IN (ANALOG) jack of this unit, then connect the ANTENNA OUT (ANALOG) jack of this unit to the Aerial jack of your TV. Use the supplied RF cable.



C: Receiving both DVB-T and ANALOG signal: If you need to receive both DVB-T and ANALOG signal (for hotels that send out cable and DVB-T signals together etc.), connect the antenna or cable to the ANTENNA IN (DVB-T) jack of this unit, and connect the ANTENNA OUT (DVB-T) jack to the ANTENNA IN (ANALOG) jack of this unit, then connect the ANTENNA OUT (ANALOG) jack to the



2 After you made a connection for the TV signal, connect AV1 (TV) Scart socket of this unit to the Scart socket of your TV. Use a commercially available Scart cable.



Note

- If your TV does not have a Scart socket, use a commercially available Scart adaptor or 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 (I)" or "Component Progressive (P)"), connect to the corresponding jack on the TV. If the setting is changed, for example, to "Component Interlace (I)" or "Component Progressive (P)" while the scart cable is connected to the TV, a distorted video signal may be output.





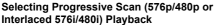










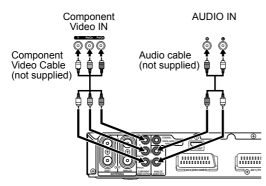


- If your TV is compatible with progressive scanning (576p/480p), connect the TV to the COMPONENT VIDEO OUTPUT jacks of this unit and set "Video Out" setting to "Component Progressive (P)" in the setup menu. (See page 74.) Next, set your TV to the progressive scan mode.
- If your TV is not compatible with progressive scan, set "Video Out" setting to "Component Interlace (I)".
- Use a commercially available adaptor if the Video input jacks of your TVs or monitors are the BNC type

Using the COMPONENT VIDEO OUTPUT jacks and the ANALOG AUDIO OUT jacks

If your TV has Component Video input jacks, use a Component Video cable, and an Audio Cable (to connect the ANALOG AUDIO OUT jacks).

- Component connection provides the better quality picture.
- 1 Follow step 1 to 2 on page 19.
- 2 Connect COMPONENT VIDEO OUTPUT jacks of this unit to the Component Video input jacks of your TV. Use a commercially available Component video cable.
- 3 Connect the AUDIO OUT jacks of this unit to the analogue Audio input jacks of your TV. Use a commercially available Audio cable.



 After you have made the connections, set the "Video Out" setting. (See page 74.)

Note for a TV with no Scart socket:

- This unit has no RF modulator, so this type of TV cannot be used.
- Only component and HDMI connections are compatible with the Progressive Scan.

Connection to a TV with an HDMI Compatible Port

[HDMI CONNECTION]

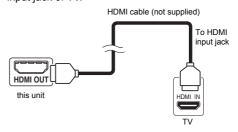
A simple 1-cable connection with a device having an HDMI (high-definition multimedia interface) connector allows digital transfer of the digital images of DVD-video and other devices. This is the best method to connect this unit. It can minimize the deterioration

to connect this unit. It can minimise the deterioration of image quality.

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 mode

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

Actual Output Modes by Media

Audio recording format of the disc		Dolby Digital setting of this unit	Actual output	
	Dolby	PCM	2channel PCM	
DVD-video	Digital	Stream	Dolby Digital	
DVD-video	LPCM	PCM	2channel PCM	
		Stream		
	Dolby	PCM	2channel PCM	
DivX®	Digital	Stream	Dolby Digital	
DIVX	MP3 / MP2	PCM	2channel PCM	
	IVIF 3 / IVIF 2	Stream	ZCHAITHEI PCIVI	

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 (Refer to pages 71-72).

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















Connections

Basic Setup

Recording



Editing

Others

Note

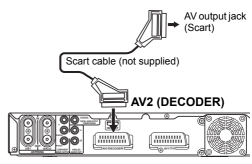
- Because HDMI is an evolving technology, it is possible that some devices with an HDMI input may not operate properly with this unit.
- When using an HDCP-incompatible display device, the image will not be viewed properly.
- Among the devices that support HDMI, some devices can control other devices via the HDMI connector; however, this unit cannot be controlled by another device vice the HDMI connector.
- The audio signals from the HDMI connector (including the sampling frequency, the number of channels and bit length) maybe 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 converter 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.

Connecting to External Equipment

This unit has three input terminals, AV1 or AV2 on the rear panel and AV3 on the front panel. Be sure that all the units are off before making connections.

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



Note

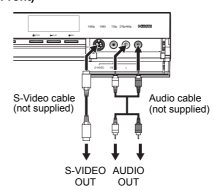
- When you record a TV programme from a Satellite Box, you must connect a Scart cable to AV2(DECODER). (See page 42.)
- When AV2 is connected, the signal from the AV2 will be output automatically. If you want to monitor the signal from other input, you must press [DISPLAY] first. Then, select the desired input to monitor with [INPUT SELECT -⊕].

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

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 44.)

AV3 (Front)









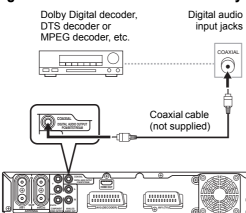








Digital Audio for Better Sound Quality



The connections illustrated above are optional for better sound.

1 For clear digital sound quality, use the DIGITAL AUDIO OUTPUT (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, Multichannel surround system.
- After connecting to a Dolby Digital decoder, set "Dolby Digital" to "Stream" in the Audio out menu. (See page 72.)
- After connecting to a DTS decoder, set "DTS" to "ON" in the Audio out menu. (See page 72.)
- After connecting to a MPEG decoder, set "MPEG" to "Stream" in the Audio out menu. (See page 72.)

Connecting to an MD deck or DAT deck

- The audio source recorded in Dolby Digital Multichannel 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 the 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 the Audio out menu for connecting to an MD or DAT deck.
- You can use ANALOG AUDIO OUT jacks for the connection of your audio system.

After You Have Completed Connections

Switch the input selector on your TV to an appropriate external input channel. For details, refer to the Owner's Manual of your TV.

Note

 Connect this unit directly to the TV. If the AV cables are connected to a VCR, pictures may be distorted due to the effects of the copy protection system.











Connections

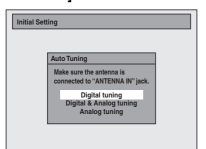
Basic Setup

Basic Setup

Initial Setting

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

- 1 Press [I/O ON / STANDBY].
- 2 Turn the TV on. Select the input to which the unit is connected.
- 3 Select your desired channel preset type 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.

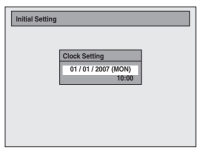
Digital & Analog tuning:

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.

4 After finished channel setting, "Clock Setting" will appear. Then press [ENTER/OK].



 If you want to adjust the clock, follow to step 4 on page 31 in "Manual Clock Setting".

5 Press [ENTER/OK] to exit.

Channel Setting

Tuning of this unit to broadcast channels can be performed in two ways.

Auto Tuning (DVB & ANALOG)

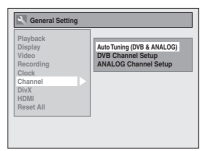
Programme the tuner to scan both analogue and DVB channels you can receive in your area.

1 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].
- 3 Select "Auto Tuning (DVB & ANALOG)" using [▲ / ▼], then press [ENTER/OK].

The unit will start storing channels available in your area.



Wait for several minutes to finish channel storing.

 Analogue channels will be stored in channel 901-999 after it is scanned by this unit.

4 Press [SETUP] to exit.

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

To cancel auto tuning
Press [RETURN/BACK] or [SETUP] during scanning.

Note

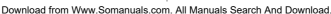
- The selection will be affected by how you receive TV channels in your local area.
- If the auto tuning is cancelled during scanning, some channels not yet tuned may not be received.
- You cannot change the channel when DVD is in any recording mode (normal recording, One-touch Timer Recording or timer recording).















Auto Tuning (ANALOG)

ANALOG

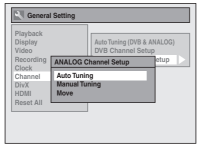
Programme the tuner to scan only the channels you can receive in your area.

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].
- 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.

 Analogue channels will be stored in channel 901-999 after it is scanned by this unit.

5 Press [SETUP] to exit.

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

To cancel auto tuning Press [RETURN/BACK] or [SETUP] during scanning.

Note

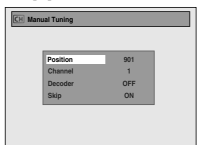
- The selection will be affected by how you receive TV channels in your local area.
- If the auto tuning is cancelled during scanning, some channels not yet tuned may not be received.
- You cannot change the channel when DVD is in any recording mode (normal recording, One-touch Timer Recording or timer recording).

Manual Tuning (ANALOG)

ANALOG

You can preset an analogue channel manually and individually.

- 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 [▶].



- Select the position number you wish to use using [the Number buttons] or [▲ / ▼], then press [◄].
 - You can select position number 901-999.
 - With [the Number buttons], you only need to enter the last 2 digit numbers.
- 7 Select "Channel" using [▲ / ▼], then press [▶].
- 8 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 this is the channel you want, press [◀].

•				
Channel Plan				
CH Indication	TV Channel			
01 – 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 "Skip" is set to "ON", select "Skip" using [▲ / ▼], then press [▶]. Select "OFF" using $[\blacktriangle / \blacktriangledown]$, then press $[\blacktriangleleft]$.
- · If you want to decode scrambled signals, select "Decoder" using [▲ / ▼], then press [▶]. Select "ON" using [▲ / ▼], then press [◄].
- To store another channel, repeat steps 5 to 8.
- **9** After completion, press [SETUP] to

To Skip a Preset Channel

ANALOG

You can set the unit to skip channels you can no longer receive or seldom watch when you access channels using [PROG. \land / \lor].

- Follow steps 1 to 4 in "Manual Tuning (ANALOG)" on page 24.
- 2 Select "Position" using [▲ / ▼], then press [▶].
- 3 Select the position number you wish to skip 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.
- **b** Press [SETUP] to exit.

Move

ANALOG

You can replace two channels.

- 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 "Move" using [▲ / ▼], then press [ENTER/OK].
- 5 Select the position number of which you want 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 4 to 6.
- 7 Press [SETUP] to exit.

Auto Tuning (DVB)

DVB

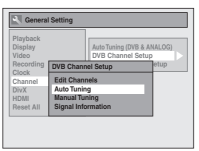
You can programme the tuner to scan only the DVB channels that you can receive in your area.

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

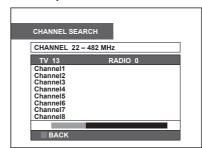
General Setting Menu will appear.

- 2 Select "Channel" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "DVB 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.



The tuner scans and memorise all the active DVB channels in your area.



- Press [GREEN] after Auto Tuning is completed, then the lowest memorised DVB channel appears on the screen, and you can use [PROG. ∧ / ∨] for the memorised DVB channels.
- · If you press [RETURN/BACK] or [RED] during the scanning, the screen will return to the previously displayed menu, and Auto Tuning will be cancelled.
- If you press [SETUP] during the scanning, this operation will stop and the lowest memorised DVB channel will appear on the TV screen.

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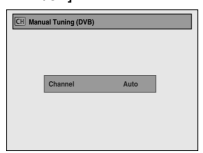


Manual Tuning (DVB)

DVB

You can preset a DVB channel manually and individually.

- 1 Follow steps 1 to 3 in "Auto Tuning (DVB)" on page 25.
- 2 Select "Manual Tuning" using [▲/▼], then press [ENTER/OK].
- 3 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 memory.

4 Press [GREEN] to activate the setting.

To Select a Channel

Notes on using [the Number buttons]:

- For one or two digit number channels, the channels will be identified 2 seconds after you press the channel number, or right after you press [ENTER/OK]. For example, if you want to select channel 6, press [6] and wait for 2 seconds or press [ENTER/OK]. You can only select channels 1 to 999.
- Analogue channels will be stored in channel 901-999 and DVB channels will be stored in channel 1-900 after it is scanned by this unit.

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

You can switch between DVB, analogue and external input (AV1/AV2/AV3) mode by pressing [INPUT SELECT ⊕] repeatedly. The mode changes as follows:

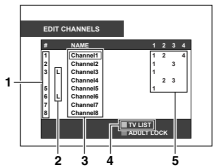


- You cannot select any DVB channels using [the Number buttons] when you are in analogue or external input (AV1/AV2/AV3) mode.
- You cannot select any analogue channels using [the Number buttons] when you are in DVB mode.

Edit Channels

With the EDIT CHANNELS screen, you can see all memorised DVB channels, create favourite lists, and set the viewer limitation to channels (Adult lock). To display EDIT CHANNELS screen, after following steps 1 to 3 in "Auto Tuning (DVB)" select "Edit Channels" using [▲ / ▼], then press [ENTER/OK].

Guide to EDIT CHANNELS screen



- Channel numbers.
- 2 Appears when the channel is locked for the Adult Lock.
- 3 Channel names.
- 4 Type of displayed TV title list.
- 5 Indicates the registered favourite list number for the channels.

The EDIT CHANNELS screen consist of list of the all memorised DVB channels (TV LIST), and four favourite lists (TV1 - TV4). You can switch between those channels by pressing **[GREEN]** repeatedly.



- If the favourite list does not have any channels, the list will be skipped.
- If there are more than one page of the CH List (TV List) or the favourite list (TV1 -TV4), you can turn the pages by using [◀/▶].

Note

- You cannot select "Edit Channels" when you are in analogue, or external input (AV1/AV2/AV3) mode.
- If you execute the Auto Tuning for DVB channels, the setting in the EDIT CHANNELS screen will be cleared.



















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TV Title List

DVB

You can create 4 different favourite lists (TV1 - TV4) with your preferred DVB channels and radio stations. By setting the certain favourite list, you can loop channels only within the list when you use [PROG. \wedge / \vee].

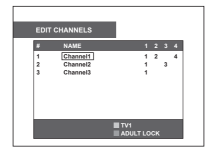
- Follow steps 1 to 3 in "Auto Tuning (DVB)" on page 25.
- Select "Edit Channels" using [▲ / ▼], then press [ENTER/OK].
- 3 Select the DVB channel you want to add to the favourite list using $[\triangle / \nabla]$, then select the number of the favourite list you want to add to using [the Number buttons] (1, 2, 3,
 - · To add another channels to the favourite list, repeat steps 3.

To delete from the favourite lists:

- Select the DVB channels you want to delete from the favourite lists using [▲ / ▼] then select the number of the favourite list you want to delete from using [the Number buttons] (1, 2,
- 4 Press [SETUP] or [RETURN/BACK] to exit.

To set the favourite lists:

· At the step 3, press [GREEN] repeatedly to select the list you want to set, then press [SETUP] or [RETURN/BACK] to exit.



Note

· Empty favourite lists will be skipped when you switch between the lists by pressing [GREEN].

Changing the Channel Order of the **Favourite List**

DVB

You can change the order of the channels in favourite list

- 1 Follow the steps 1 to 2 in the "TV Title List".
- 2 Select a favourite list (TV1-TV4) by pressing [GREEN] repeatedly.
- 3 Select the DVB channel you want to move using [▲ / ▼], then press [YELLOW].

Select the position you want to move the channel to using [▲ / ▼], then press [YELLOW].

• To move another channel, repeat steps 3 to 4.

5 Press [SETUP] to exit.

· This function is available for only favourite lists (TV1-TV4).

Adult Lock

DVB

You can select DVB channels and radio stations to prevent access to it.

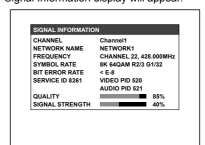
- Follow steps 1 to 3 in "Auto Tuning (DVB)" on page 25.
- **2** Select "Edit Channels" using [▲ / ▼], then press [ENTER/OK].
- Select the DVB channel you want to limit the access to using $[\blacktriangle / \blacktriangledown]$, then press [BLUE].
 - · "L" is displayed on the left side of the channel name when the channel is locked.
 - · To unlock the channel, select locked channel, then press [BLUE]
- 4 Press [SETUP] to exit.
 - · After you turn off the unit once, a PINCODE will be required to view the channels
 - To set the PINCODE, refer to "PINCODE Setting for Adult Lock" on page 29.

Signal Information

DVB

You can check the detailed information of the current DVB channel.

- Follow steps 1 to 3 in "Auto Tuning (DVB)" on page 25.
- 2 Select "Signal Information" using [▲ / ▼], then press [ENTER/OK].
 - Signal Information display will appear.



3 Press [SETUP] to exit.

- · "Signal Information" is not available for analogue channel and external input (AV1/AV2/AV3).
- "Signal Information" is also not available while the PINCODE input field for locked DVB channel is displayed.







TV View Operation

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

Selecting the Audio Mode

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

· During reception of analogue bilingual broadcasts

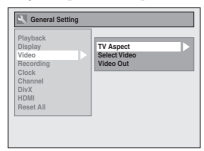
Mode	Audio output	Display on the TV screen
Main	Main audio from both speakers	Main
Sub	Sub audio from both speakers	Sub
Main / Sub	Main audio from the left speaker Sub audio from the right speaker	Main / Sub

- · During the reception of DVB broadcast, when you press [AUDIO O)], sound track display will appear. Press [AUDIO O))] repeatedly to change the sound
- If the programme does not have more than one sound track, [AUDIO O)] is not effective.

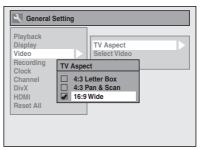
Selecting the TV Aspect Ratio

You can select the TV aspect ratio to match the format of the programme you are playing back with the unit and that of your TV screen (4:3 standard or 16:9 wide screen TV).

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



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



5 Press [SETUP] to exit.

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".

Digital Teletext Reception

DVB

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 options.

- Make sure "Service Preference" is set to "Data Service". (See page 30.)
- 1 Press [TEXT] to display Teletext
 - Teletext for the TV channel you have selected will be displayed.
- 2 Use [RED] / [GREEN] / [YELLOW] / [BLUE] to follow the instructions on screen.
- Press [TEXT] to switch the Teletext display off.

- To use DVB Teletext, you must set "Service Preference" to "Data Service". (See page 30.)
- To set the Teletext language, refer to "Language Setting" on page 30.













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EPG (Electronic Programme Guide)

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

- In stop mode, press [SETUP]. Select "Timer Programming" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "EPG" using [▲ / ▼], then press [ENTER/OK].
- Select the TV programme using [▲ / ▼], then press the [ENTER/OK] to watch the selected channel or press [BLUE] to display time schedule of the DVB channel.
- · From the EPG screen, you can also set the timer recording. Refer to "Timer Recording (EPG)" on page 42.

Subtitle

DVB

Many DVB channels transmit Subtitle information along with their DVB channels. With this unit, you can retrieve and display it on the screen.

- · Make sure "Service Preference" is set to "Subtitle". (See page 30.)
- 1 While viewing DVB channels, press [DISPLAY].
- 2 Select the **■** icon using [**◄**/**▶**], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.
- 3 Select "On" using [▲ / ▼], then press [ENTER/OK].

Subtitle will be displayed, and if you select "Off" the subtitle will disappear.

Note

- · To use subtitle, you must set "Service Preference" to "Subtitle". (See page 30.)
- · To set the subtitle language, refer to "Language Setting" on page 30.

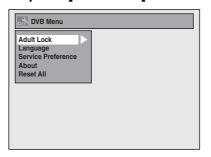
DVB Menu Setting

You can make settings of the digital tuner from the DVB Menu.

PINCODE Setting for Adult Lock

You can select Adult Lock ON or OFF and also change PINCODE.

- 1 In stop mode, press [SETUP].
- 2 Select "DVB Menu" using [▲ / ▼]. then press [ENTER/OK].
- Select "Adult Lock" using [▲ / ▼], then press [ENTER/OK].



- 4 Select "ON" or "OFF" using [▲ / ▼], then press [ENTER/OK].
- 5 To set the Adult Lock ON:
 - 1) Enter your desired PINCODE using [the Number buttons], then press [ENTER/OK].
 - 2) For confirmation, enter the PINCODE again using [the Number buttons].

To set the Adult Lock OFF:

Enter the PINCODE using [the Number buttons].

- While entering the PINCODE, use [◀] or [CLEAR] to clear the numbers once entered.
- **b** Press [SETUP] to exit.

Note

- · Once the Adult Lock has been set to "ON", PINCODE will be required in order to view or timer recording the locked channels, and to execute the "Auto Tuning" for DVB or "Edit Channels"
- If you forgot the PINCODE, press [4], [7], [3], [7], to cancel the PINCODE.



EN 29









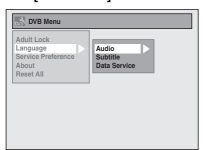




Language Setting

DVB

- Follow steps 1 to 2 in "PINCODE Setting for Adult Lock" on page 29.
- 2 Select "Language" using [▲ / ▼], then press [ENTER/OK].
- 3 Select the item you want to change the language using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



Audio : Set the Audio language Subtitle : Set the Subtitle language Data Service: Set the Digital Teletext language

- 4 Select a language using [▲ / ▼], then press [ENTER/OK].
- 5 Press [SETUP] to exit.

Note

- You can also change the audio language using [AUDIO O)] if it is available.
- The Audio, Subtitle and Digital Teletext language setting may not be available for some broadcast.

Service Preference Setting

DVB

Set whether you receive the Teletext or Subtitle information from the DVB.

- 1 Follow steps 1 to 2 in "PINCODE Setting for Adult Lock" on page 29.
- 2 Select "Service Preference" using [▲ / ▼], then press [ENTER/OK].
- 3 Select a desired information to receive using [▲ / ▼], then press [ENTER/OK].
- 4 Press [SETUP] to exit.

Note

- This unit supports MHEG5 data service.
- This unit does not support MHP data service.

About

DVB

You can check the current DVB system software version of this unit.

- 1 Follow steps 1 to 2 in "PINCODE Setting for Adult Lock" on page 29.
- **2** Select "About" using [▲ / ▼], then press [ENTER/OK].
- 3 Press [SETUP] to exit.

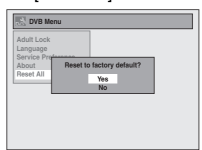
· Whenever a new software is available, it is advisable to always accept and download the software. In case new software is available, you will see a message when you switch on the DVB



Resetting the DVB Menu Setting to **Default**

DVB

- Follow steps 1 to 2 in "PINCODE Setting for Adult Lock" on page 29
- Z Select "Reset All" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Yes" using [▲ / ▼], then press [ENTER/OK].



"Are you sure?" will appear. Select "Yes" using [▲ / ▼], and then press [ENTER/OK].

4 Press [SETUP] to exit.

Note

• The PINCODE for Adult Lock will remain unchanged even after resetting the DVB Menu setting to default.





















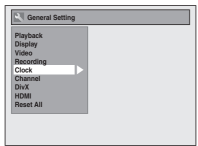


Setting the Clock

Auto Clock Setting

This unit receives time signals from the analogue / DVB channels, and set the clock automatically. Set the channel tuning before setting Auto Clock.

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



- 3 Select "Auto Clock Setting" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "ON" using [▲ / ▼], then press [ENTER/OK].
- **5** Press [SETUP] to exit.
- **6** Press [I/也 ON / STANDBY] to turn

The Auto clock function is activated.

This unit will search for the time every time when the power is turned off.

Leave the unit off for about 10 seconds to give it time to set the clock.

• If you want to cancel "Auto Clock Setting," select "OFF" using [▲ / ▼], and then press [ENTER/OK] at step 4.

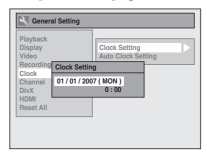
- · The default setting of "Auto Clock Setting" is "ON."
- · The clock may set itself automatically after you connect the antenna cable to the unit and plug in the mains cable. In this case, the current time will appear on the front panel display.
- · If there are only analogue channels memorised in this unit:
- The channel assigned to "904" must receive the PDC signal in order to set the clock automatically.
- The unit will correct the current time by receiving PDC broadcasts whenever the power is turned off.
- Between 23:00 and 1:00, the Auto Clock function will not operate even when the power is turned off.
- The clock cannot be set automatically if you are not receiving a channel in your area that carries a time signal. In this case, set the clock manually.
- · The unit will also correct the current time automatically at 8:00 if the unit is in standby mode or if you are watching DVB channel.

Manual Clock Setting

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

Default date will appear.

4 Press [ENTER/OK] again.



5 Enter the date (day / month / year) using [▲ / ▼].

Press [>1 to move the cursor to the next field. If you wish to go back to the previous field, press

6 Enter the time (hours / minutes) using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].

The clock will start.

- · Although seconds are not displayed, they will be counted from zero.
- 7 Press [SETUP] to exit.

· Your clock setting will be lost if either there is a power failure or the unit is unplugged for more than 30 seconds.

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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 pre-recorded DVD-Videos you purchase in local shops. You can play back the discs recorded in this format on most of the DVD players. You will need to finalise such discs (see page 45) before playing them back on 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.

You can record and edit material repeatedly. It is impossible to record additional materials on a disc formatted in VR mode and already recorded in another video system other than PAL, such as NTSC. +VR mode is a recording format for DVD+RW/+R disc. You can play back in this format on most of the DVD player.

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 mode	Recordi	ng time	Video /	
	12 cm	8 cm	Sound Quality	
XP	60 min	18 min	አ ጵጵጵጵ	
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 singlesided 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. Copy-protected 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 wish to record them, refer to the following.

Disc type / format	Copy- free	Copy- once	Copy- prohibited
ver. 1.1 / ver. 1.2 ver. 1.2 CPRM compatible	☆	_	
ver. 1.1 / ver. 1.2 ver. 1.1 / ver. 1.2 CPRM compatible	☆		_
BVD-R ver. 2.0	☆	_	_
BVD+RW	☆	_	_
ØVD+R	☆	_	_

☆ : Recordable

: Not recordable

Note

- This unit cannot record on CD-RW or CD-R discs.
- DVD-RW/-R, DVD+RW/+R and CD-RW/-R 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 player'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 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











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Basic Setup

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- · It is not possible to use a DVD-RW disc formatted with this unit on other DVD recorder unless the content of the disc was also recorded with this unit.
- · 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.

Making Discs Playable in Other DVD Players (Finalise)

After recording, you must finalise the disc to play it back in other players. (See page 45.) You cannot finalise discs in other DVD recorders.

After finalising

- · After DVD-R discs are finalised:
- A Title menu is created automatically.
- Undo finalising is not possible.
- Additional recording or editing is not possible.
- · After DVD-RW (Video mode) discs are finalised:
- A Title menu is created automatically.
- Undo finalising is possible. (See page 45.)
- Additional recording or editing is possible if you undo finalise. (See page 45.)
- · After DVD-RW (VR mode) discs are finalised:
- A Title menu is not created.
- Undo finalising is possible. (See page 45.)
- Additional recording or editing is possible if you undo finalise. (See page 45.)
- · After DVD+RW discs are finalised:
 - A Title menu is created automatically.
- Undo finalising is possible. (See page 45.)
- Additional recording or editing is possible even without undo finalising.
- · After DVD+R discs are finalised:
- A Title menu is created automatically.
- Undo finalising is not possible.
- Additional recording or editing is not possible

Formatting a Disc

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 insert 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.

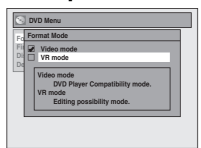
- 1 In stop mode, press [SETUP].
- 2 Select "DVD Menu" using [▲ / ▼], then press [ENTER/OK].

"DVD Menu" menu will appear.

3 Select "Format" using [▲ / ▼], then press [ENTER/OK].

Format menu will appear.

- 4 Select "Format Mode" using [▲ / ▼], then press [ENTER/OK].
- 5 Select "Video mode" or "VR mode" using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



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

"100%" is indicated.

Note

- · 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 recorded before. the recording format cannot be changed even if you change it in the Setup menu.

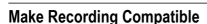








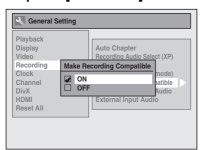






Use this feature to make the unfinalised +VR mode discs recorded on other unit recordable on this unit. When you make an additional recording on this unit with "Make Recording Compatible" set to "ON", the title list is automatically converted to this unit's style.

- 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 other units.

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

5 Press [SETUP] to exit.

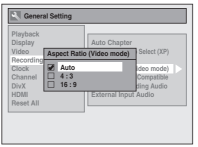
Setting Aspect Ratio for Video Mode Recording



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 [\blacktriangle / \blacktriangledown], then press [ENTER/OK].

Select your desired setting using [▲ / ▼], then press [ENTER/OK].



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

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

5 Press [SETUP] to exit.

- · 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.

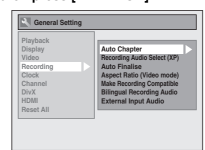
Setting Auto Chapter





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

- 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].



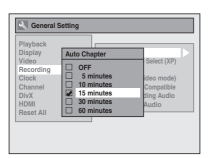








4 If you wish to set "Auto Chapter" off, select "OFF" using [▲ / ▼], then press [ENTER/OK].



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

5 Press [SETUP] to exit.

Note

 You cannot set or clear chapter markers on DVD-R discs manually.

Reformatting a Disc Manually



If you are using 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 format 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. (See steps 1 to 6 in "Choosing the Recording Format of a Blank DVD-RW Disc" on page 33.)

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 $[\triangle / \nabla]$ 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".

b Formatting is complete.

Note

· It is not possible to use a disc formatted with this unit on other DVD recorder. When you use a disc with another DVD recorder, format a disc using that DVD

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Selecting the Sound Mode

This unit can receive bilingual broadcasts

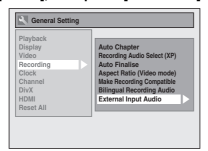
You can switch between modes by pressing **[AUDIO** ①] on the remote control. Each mode is indicated on the TV. When you record a DVB channel, only output sound channel will be recorded.

Setting External Input Audio

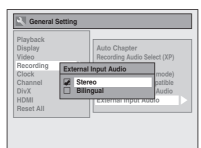


When the external input audio is a bilingual broadcast, you can choose "Stereo" or "Bilingual" to record on a DVD. This setting is only for recording external input (AV1/AV2/AV3).

- 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.

Hint

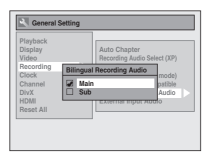
- If you select "Stereo":
 The audio will be recorded as "stereo audio".
- If you select "Bilingual":
 The audio will be recorded as "bilingual audio" (see "Setting Bilingual Recording Audio" for more detail).

Setting Bilingual Recording Audio

GVD-RW GVD-R GVD+RW GVD+R

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.

Note

 If you are recording 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].
- 2 Select "Recording" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Recording Audio Select (XP)" using [▲ / ▼], then press [ENTER/OK].



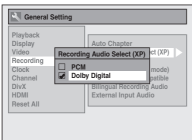








Select "PCM" or "Dolby Digital" using [▲ / ▼], then press [ENTER/OK].



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 data.
- When the recording mode is set at other than XP, the unit records "Dolby Digital" audio automatically even if you selected "PCM".

Basic Recording

GVD-RW GVD-RW GVD-R GVD+RW

ØVD+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.

- 2 Press [OPEN / CLOSE ▲] to open the disc tray.
- 3 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.
- 5 Select the recording mode using [REC MODE]. (See page 32.)
- **6** Select the desired channel to record using [PROG. ∧ / ∨] or [the Number buttons].
- **7** Press [REC ●] to start recording. The "●" mark will be displayed for 5 seconds.

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

8 Press [STOP ■] to stop the recording. This operation may take a few moments to complete.

Hint

You can change the channel while in the REC pause mode.

Note

- Recording starts immediately and continues until the disc is full or you stop recording.
- You cannot change the recording mode in the REC or REC pause mode.
- If you want to monitor the programme that you are recording, make sure the device such as a Satellite Box is turned off or press [DISPLAY] when it is connected to AV2.
- NTSC recording is prohibited in this unit.
- 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.

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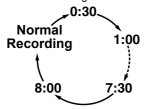


ØVD+R

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.

- 1 Turn on the unit and insert a recordable disc.
 - Make sure that the TV input is set on the unit.
- 2 Select the recording mode using [REC MODE]. (See page 32.)
- 3 Select the desired channel to record using [PROG. \wedge / \vee] or [the Number buttons].
- 4 Press [REC ●] repeatedly until the desired recording time (30 minutes to 8 hours) appears on the TV screen.

One-touch Timer Recording will start.



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

Hint

- 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 Onetouch Timer Recording.
- · The unit will be turned off automatically under the following conditions.
- No space remains on the disc.
- If a power failure occurs.

- · When One-touch Timer Recording is finished and the power is turned off, the unit will switch to the timer-standby mode automatically if a timer recording has been programmed. Press []/也 ON / STANDBY] to cancel the timer-standby mode to use the unit continuously.
- If you want to monitor the programme that you are recording, make sure the device such as a Satellite Box is powered off or press [DISPLAY] when it is connected to AV2.

















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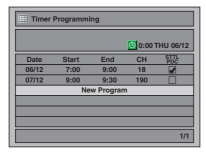


You can set the unit to record up to 12 programmes. up to a month in advance. Daily or weekly programme recordings are also available.

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

Insert a recordable disc.

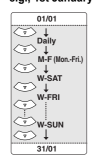
- In stop mode, press [TIMER PROG.]. Timer Programming list will appear.
- 2 Select "New Program" using [▲ / ▼], then press [ENTER/OK].



- · If there are 7 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





4 Enter the time to start and to end using $[\triangle / \nabla]$, then press $[\triangleright]$.

5 Select the channel number to record using $[\blacktriangle / \blacktriangledown]$, then press $[\blacktriangleright]$.

To record from the external input, select "AV1", "AV2", or "AV3".

6 Select the recording mode using $[\triangle / \nabla]$, then press $[\triangleright]$.

Refer to "Recording Mode" on page 32.

7 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 $[\blacktriangle / \blacktriangledown]$.

Refer to "PDC (Programme Delivery Control)" on page 40.

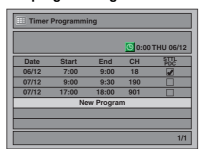
· When DVB channel is selected, "STTL" will be displayed instead of "PDC".

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

Your programme setting is stored.

- To set another programme, repeat steps 2 to 8.
- · To exit, press [TIMER PROG].
- When 2 or more programmes are overlapped, "Timer program 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 40.

9 Press [I/⊕ ON / STANDBY] to set a timer programming.



The (b) icon will appear on the front panel display and the unit enters to the timer-standby mode.

- · If you have not set the clock, the clock setting window will appear instead of the Timer Programming list. Continue from step 4 in "Manual Clock Setting" on page 31 before programming the timer.
- Press [◀ / ▶] to move the cursor in the Timer Programming list.
- · Cancel the timer-standby mode by pressing [I/O ON / STANDBY] before operation. When finished operating, press [I/& ON / STANDBY] to resume the timer-standby mode.







PDC (Programme Delivery Control)

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" below.

• This feature is only available for analogue channels.

Checking, Cancelling or Correcting the Timer Programming Information

- 1 Press [I/७ ON / STANDBY].
- **2** Press [TIMER PROG.].

Timer Programming list will appear.

- Check the information on the list you want to edit.
- A) To delete the timer programme:
 - 1) Select the programme you want to delete using [▲ / ▼], then press [ENTER/OK].
 - 2) 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:
- 1) Select the programme you want to correct using [▲ / ▼], then press [ENTER/OK].
- 2) Select "Program Change" using [▲ / ▼], then press [ENTER/OK].
- 3) Correct the timer programme by using $[\triangle / \nabla / \triangle / \triangleright]$, then press [ENTER/OK].
- Press [TIMER PROG.] to exit.
- **b** Press [I/⊕ ON / STANDBY] to return to the timer-standby mode.

To check the timer programming in process 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.

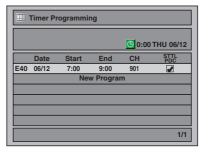
To Stop the Timer Recording in **Progress**

On the front panel of the unit, press [■ (STOP)] to stop the recording.

• [STOP ■] on the remote control is not effective.

If the Timer Programming Did Not Complete Correctly

The error number appears on the Timer Programming



The error programme will be displayed in grey with an asterisk and have an error number.

The error numbers indicate:

E1-E22

E37-E39: Recording error

E23-E24: Unrecordable disc

E25 : • 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

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

the overlapped timer programmes.

· Recording did not start at the start

time.

E41 : Power failure

E42 : No disc

: Already 49 titles recorded (+VR mode) E43 F44

: Already 254 chapters recorded

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 timer-standby mode and re-enter it.















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- If there is a power failure or the unit is unplugged for more than 30 seconds, the clock setting and all timer settings will be lost.
- If a disc is not inserted or if a inserted disc is not recordable (finalised DVD-RW/-R, finalised DVD+R, a fully recorded disc, etc.), finalised DVD+R, a fully recorded disc, etc.
- When all timer recordings are complete, the oicon flashes. 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.
- If the Start and End times are same, the length of the recording will be set for 24 hours. If the disc becomes full during recording, the unit will turn itself off. To continue recording, press

[I/ \odot ON / STANDBY] to cancel the timer-standby mode, insert a recordable disc and press [I/ \odot ON / STANDBY] again.

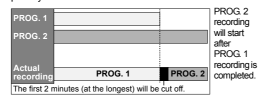
- When 2 or more programmes are overlapped, "Timer program overlapped" appears, and the overlapped programme will be displayed in blue. To correct the timer programme refer to "Checking, Cancelling or Correcting the Timer Programming Information" on page 40.
- If the Start time is earlier and the End time is later than the current time, the recording will start immediately after you press [I/ტ ON / STANDBY].

Priority of overlapped settings

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

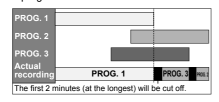
If the starting time is same:

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



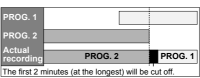
When the starting time and the ending time for each programmes are different:

• A programme that has earlier start time has priority.



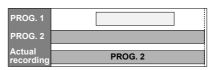
If the recording time is partially overlapped:

 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.

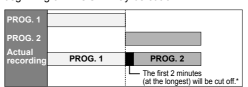


Note for DVD recording

 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 PROG. 2 may be cut off.



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













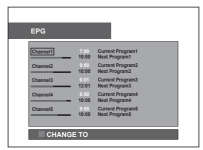
Timer Recording (EPG)

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

1 While viewing DVB channel, press [GUIDE].

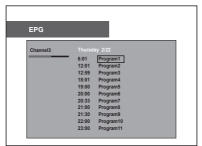
List of DVB channels will be displayed.

2 Select a desired channel using [▲ / ▼], then press [ENTER/OK].



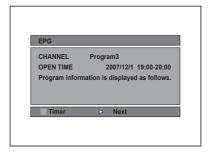
Time schedule of the DVB channel will be

- If you press [BLUE] instead of [ENTER/OK] after you select a channel using [▲ / ▼], you can watch the selected channel.
- 3 Select a desired programme using [▲ / ▼], then press [ENTER/OK].



EPG Programme Detail menu will be displayed.

4 Press [RED].



Timer Programming menu will be displayed.

5 Set "Mode" and "STTL" using $[\triangle / \nabla / \triangleleft / \triangleright]$, then press [ENTER/OK].

Satellite Link

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

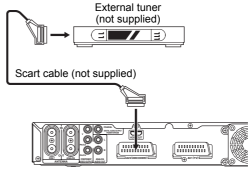
Preparing for the Satellite Link Timer Recording:

[Preparation of the external tuner]

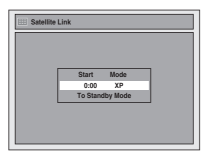
- The external tuner should be equipped with some kind of timer function. Using timer function of the tuner, set it to be turned on when it comes to the time you want to start recording, and off when it comes to the time you want to finish recording. (Refer to the tuner's manual on how to set the timer.)
- · 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 Press [SAT.LINK].
- 2 Select the time and mode using [▲ / ▼], then press [ENTER/OK].



- 3 Set a start time which is one minute ahead of the programme time using $[\blacktriangle / \blacktriangledown]$, then press $[\blacktriangleright]$.
 - The hour can be selected among 0-23.
 - · Repeat this step to set the desired minutes.
 - External tuner (satellite/cable box) start time must not be earlier than the recorder start time.
- 4 Select the recording mode using

Refer to "Recording Mode" on page 32.

 If you want to edit the time or mode press [◀], then press $[\triangle / \nabla]$ to correct them.











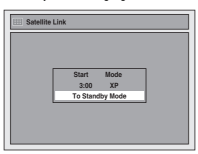






5 Press [ENTER/OK].

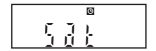
"To Standby Mode" is highlighted.



6 Press [ENTER/OK] again.

In a second, the unit will be turned off automatically as it goes into the Satellite Link standby mode.

- Until the time you set in "Start", the clock will appear on the front panel display.
- "Sat" will appear on the front panel display at the start time.



To cancel the Satellite Link function while in the Satellite Link standby mode:

Press [I/ ON / STANDBY] to turn on the unit.

To cancel the Satellite Link function while the Satellite Link Recording is in progress:

Press [(STOP)] on the front panel of the unit.

- · If you have not set the clock, the clock setting window will appear at step 1. Follow to step 4 in "Manual Clock Setting" on page 31.
- · You cannot set the End time for the Satellite Link Timer Recording on this unit.
- · 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			

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Connection to External Equipment

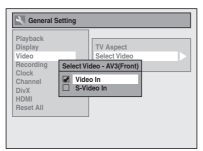


ØVD+R

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 Scart, 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].
- 3 Select "Select Video" using [▲ / ▼], then press [ENTER/OK].
- 4 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.

Recording from External Equipment



ØVD+R

Before recording from external equipment, see page 21 for connection instructions.

1 Turn the TV and the unit on, and select the input of the TV 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)

To use the input jacks on the back of the unit, select the "AV1" or "AV2" position by pressing [INPUT SELECT ⊕] or [PROG. ^ / ✓]. To use the input jacks on the front of this unit, select "AV3" position by pressing [INPUT SELECT ⊕] or [PROG. ^ / ✓].

4 Select a recording mode using [REC MODE].

Refer to "Recording Mode" on page 32.

- 5 Press [REC] on the unit to start recording.
- **6** Press the PLAY button on the external recording component.
- 7 Press [■ (STOP)] on the unit to stop recording.

- During recording, if a signal other than PAL is detected (such as NTSC), recording is paused.
- If you want to monitor the programme that you are recording, make sure the device such as a Satellite Box is turned off when it is connected to AV2.

















To prevent accidental over-recording, editing or erasing of recordings, you can protect them using the Setup menu.

Insert a recordable disc.

- 1 In stop mode, press [SETUP].
- Select "DVD Menu" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Disc Protect OFF → ON" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "Yes" using [▲ / ▼], then press [ENTER/OK].

The disc is protected.

5 Press [SETUP] to exit.

Note

- The Disc Protect setting is available only when a disc recorded in VR or +VR mode is inserted.
- You can select only "Disc Protect ON → OFF" when a protected disc is inserted.

To cancel the disc protect:

- Select "Disc Protect ON → OFF" at step 3, then select "Yes".
- If you insert a disc protected with this unit, "Disc Protect ON → OFF" will appear instead of "OFF → ON".

Finalising Discs



ØVD+R

You will need to finalise discs to play them back in other players.

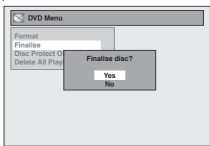
Finalising may take from several minutes up to an hour.

A shorter recording period on the disc will require a longer time period for finalisation. Do not unplug the mains cable during finalisation.

Insert a recordable disc before finalising.

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

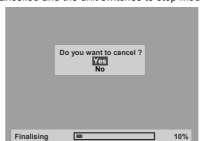
e.g.) VR mode DVD-RW disc



Finalising will start.

To cancel finalising (DVD-RW disc only):

At step 4, press [STOP ■]. Select "Yes" using [▲ / ▼], then press [ENTER/OK]. Finalising is cancelled and the unit switches to stop mode.



If **◊** appears when **[STOP ■**] is pressed, you cannot cancel finalising because the finalising has already reached at a critical point in its process.

If "No" is selected and [ENTER/OK] or [RETURN/BACK] is pressed, finalising is continued.

You cannot cancel finalising a DVD-R and DVD+RW/+R disc once it has started.

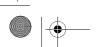
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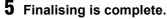












- Finalising a disc in Video mode and +VR mode automatically creates a Title menu.
- · After you finalise the DVD+RW disc, you can call up the title list by pressing [TOP MENU], or you can call up the Title menu by pressing [DISC MENU].
- Even after DVD+RW disc is finalised, you can still record or edit. After you finalise DVD-RW/-R or DVD+R disc, you cannot edit or record anything else on that disc.
- · To release the finalisation of the disc, select "Undo Finalise" at step 3.
- To release the finalisation of the DVD+RW disc, make an additional recording to the disc.
- · For DVD+RW disc, if you have added or deleted chapters, or made chapters hidden, you must finalise the disc before being able to see those effects on other units. To play back discs other than DVD+RW disc on other DVD players, you will need to finalise.

Note

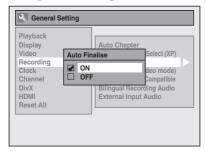
- If you insert a DVD-RW disc finalised with this unit, "Undo Finalise" will appear instead of "Finalise".
- · DO NOT power off during finalising. This may result in a malfunction.

Auto Finalise



You can finalise discs automatically when the disc space runs out if you set this in the Setup menu.

- 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 Finalise" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "ON" using [▲ / ▼], then press [ENTER/OK].



5 Press [SETUP] to exit.

· Auto finalise function is not available for discs formatted in VR mode.











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Hint for DVD Playback

The contents of a DVD are generally divided into titles. Titles are sometimes further subdivided into chapters.

Start Rec. Stop/Start Stop Rec. Title 2 Title 1 ~ Chapter 2 Chapter 3 Chapter 1 Chapter 2

Playing Back a DVD-RW / DVD-R / DVD+RW / DVD+R Disc











1 Press [//也 ON / STANDBY] to turn on the unit.

Turn on the TV and be sure to select the input to which the unit is connected.

- 2 Press [OPEN / CLOSE ▲] to open the disc tray.
- 3 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.
- **5** Press [TOP MENU] to display the Title list.

You can switch between the "Original" and "Playlist" in the VR mode using [DISC MENU]. **6** Select the desired title using $[\triangle / \nabla / \triangle]$, then press [ENTER/OK].

Pop up window will appear.

- 7 Select "Play From Start" using [▲ / ▼], then press [ENTER/OK]. Playback will start.
- **8** Press [STOP ■] to stop playback. To eject the disc, press [OPEN / CLOSE ▲] to open the disc tray, then remove the disc. Press [OPEN / CLOSE ▲] to close the disc tray before turning off the unit.

Hint

- For DVD-R (Video mode), DVD-RW (Video mode) and DVD+R discs that are already finalised, a Title menu will be displayed instead of thumbnails.
- After you finalise the DVD+RW, you can call up the Title list by pressing [TOP MENU], or you can call up the title menu by pressing [DISC MENU].
- You can resume playback from where you stopped playing back the disc (Resume playback). Seé page 53 for details.
- You can also start playback by pressing [PLAY ▶] instead of [ENTER/OK] at step 7.

Note

Some discs may start playback automatically.

Playing Back a DVD-V / Video CD (without PBC Function)



- 1 Follow steps 1 to 4 in "Playing Back a DVD-RW / DVD-R / DVD+RW / DVD+R Disc".
- 2 Press [PLAY ▶] to start playback.

Playback will start.

If you are playing back a DVD-Video, a menu may appear.

See pages 51 - 52 for details.

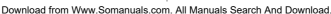
3 Press [STOP ■] to stop playback.

- · Some discs may start playback automatically.
- · For playing back a Video CD with PBC function, see page 52.











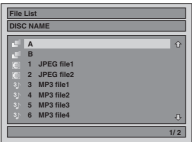


Playing Back an Audio CD, MP3 or **JPEG**



I Follow steps 1 to 4 in "Playing Back a DVD-RW / DVD-R / DVD+RW / DVD+R Disc" on page 47.

The File List will appear.



To exit the File List, press [TOP MENU] again or press [STOP ■].

To resume the File List, press [TOP MENU].

2 Press [▲ / ▼] to select the desired folder or track / file, then press [ENTER/OK].

If a track / file is selected:

Playback will start.

If a folder is selected:

The files in the folder will appear.

Press [▲ / ▼] to select the folder you want, then press [ENTER/OK].

- Press [PLAY ▶], [ENTER/OK] or [▶] to move to any lower folders.
- Press [◀] or [RETURN/BACK] to move back to the folder above.

Hints for Audio CD tracks and MP3 / JPEG files:

- Folders are shown with the
- Audio CD tracks are shown by
- MP3 files are shown with the I icon. Playback will start from the selected track and continue with each one after.
- JPEG files are shown with the icon.
- The unit can recognise up to 255 folders and up to 99 tracks / 999 files.
- · Letters of a file / folder name overflowing the given space will be displayed as "...
- · Unplayable folders and tracks / files may be displayed depending on the recording conditions.
- · For MP3 file recorded in Variable Bit Rate (VBR), the unit may not display the actual
- · If there are no files in the folder, "No Files" is displayed.
- · High resolution or large-size JPEG files take a few moments to be displayed.
- · It is not possible to play back progressive JPEGs (JPEG files saved in progressive format) on this unit.
- · It is not possible to play back JPEG files of 12 MB or more.

It is recommended that files to be played back in this unit are recorded under the following specifications:

IMP31

· Sampling frequency: 44.1 kHz or 48 kHz Constant Bit Rate : 112 kbps to 320 kbps

[JPEG] Size of picture

 Upper limit : 6,300 x 5,100 dots • Lower limit : 32 x 32 dots · Capacity limit : less than 12 MB

- · MP3 files cannot be recorded as digital sound using an MD or DAT deck.
- · Files with extensions other than ".mp3 (MP3)" or '.jpg / .jpeg (JPEG)" will not be listed in the File List.
- Some folders or tracks listed in the File List may be unplayable due to their recording status.
- The File List displays only up to 8 folder and file names.

Notes on JPEG:

After file is displayed for 5 seconds or 10 seconds (set in the "Slide Show" on page 59), the display moves to the next file.

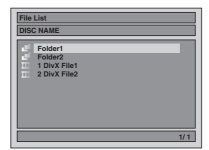
During JPEG playback, press [▶] or [◀] to rotate a picture 90 degrees clockwise or counterclockwise respectively. (Not available when the display menu

Playing Back a DivX®



1 Follow steps 1 to 4 in "Playing Back a DVD-RW / DVD-R / DVD+RW / DVD+R Disc" on page 47.

The File List will appear.



To exit the File List, press [TOP MENU] again or press [STOP ■].

To resume the File List, press [TOP MENU].

2 Press [▲ / ▼] to select the desired folder or file, then press [ENTER/OK].

If a file is selected:

Playback will start.

If a folder is selected:

The files in the folder will appear.

Press [▲ / ▼] to select the file or folder you want, then press [ENTER/OK].

- Press [PLAY ▶], [ENTER/OK] or [▶] to move to any lower folders
- Press [◀] or [RETURN/BACK] to move back to the folder above.

















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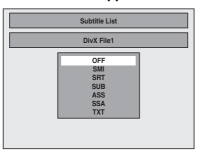
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DivX® Subtitle

The subtitle created by the user can be displayed during DivX® playback.

After the DivX® file is selected, the Subtitle List will appear.



- 2 Select the desired extension you want to display using [▲ / ▼], then press [ENTER/OK]. DivX® with the subtitle starts playback. The subtitle cannot be displayed when the setting is "OFF".
 - · If there is more than one extension, the extension selection will appear in the Subtitle List.

Note

- "DivX Subtitle" must be activated in the Language Menu. (Refer to "DivX Subtitle (Default: OFF)" on
- Playback file and the subtitle file must have the same name
- Playback file and the subtitle file must locate in the same folder.
- Only the subtitle files with the following extensions are supported; .smi (.SMI), .srt (.SRT), .sub (.SUB), .ass (.ASS), .ssa (.SSA), .txt (.TXT). (.sub (.SUB) and .txt (.TXT) files may not be recognised.)
- The subtitles that exceed the playback time of the DivX® file will not be displayed.

It is recommended that files to be played back in this unit are recorded under the following specifications:

[DivX®]

- Official DivX® Certified product
- Playable Codec of AVI files : DivX®3.x,

DivX®4.x, DivX®5.x, DivX®6.x

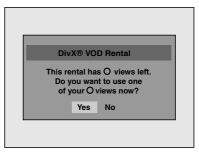
Maximum size of image : 720 x 480 @30 fps 720 x 576 @25 fps Sampling frequency of audio: 8 kHz - 48 kHz Audio type : MPEG1 audio layer 3 (MP3), MPEG1 · Maximum size of image

àudio layer 2 Dolby Digital

Hint for the purchased or rental official DivX® **Certified product**

- When you purchased or rental a DivX® file through the official site of DivX® Video which is called DivX® Video-On-Demand (VOD) services, a registration code is required every time you get the new file from the DivX® VOD services. Refer to "DivX® VOD" on
- Some DivX® VOD files are restricted with the limited playable times (you cannot play them back beyond the limit). If your DivX® VOD file has such limit, the playback confirmation screen will appear.

Use [◀ / ▶] to select "Yes" if you want to play back the file, or to select "No" if you do not wish to play it back. Then press [ENTER/OK] to confirm the selection



• You cannot play back the DivX® VOD files of which rental period has been expired. In such case, press [TOP MENU] and select other files that can be played back.



Hint

- DivX® is a codec (compression/decompression) that can compress images to a very small amount of data. The software can compress video data from almost any sources to the size that can be sent on the Internet without compromising visual quality of the images.
- · A file with an extension of ".avi" and ".divx" is called an DivX® file. All files with the ".avi" extension are recognised as MPFG4
- · Files whose extension other than ".avi" and ".divx" will not be listed on the DivX® menu. However, unplayable groups or tracks may be displayed, depending on the recording conditions.
- · Even if the file has an extension of either ".avi" and '.divx", this unit cannot play it back if it is recorded in the format other than DivX®.
- · Folders are known as Groups; files are known as tracks
- A symbol of is shown on the top of the file name.
- A maximum of 255 folders or 999 files may be recognised in one disc.











- Up to 8 hierarchies can be recognised in one folder. Files in the 9th or deeper hierarchies cannot be played back
- · If the track extends beyond the scope of screen, a down arrow " ," appears, indicating that the user can view another part on the previous page. The current page number and the number of total pages are shown on the right of the down arrow " -
- · Letters of a file / folder name overflowing the given space will be displayed as "...
- · You can play back the disc recorded in multisession.
- It may take awhile for audio and images to be output after you inserted a disc and pressed [PLAY ▶].
- When playing back the files recorded in high bit rates, the images can be interrupted in some
- Although DivX® logo has been obtained for this unit, it may not be able to play back some data, depending on the characteristics, bit rates, or audio format settings, etc.
- Use the software recognised by the DivX, Inc. when you make DivX® files.
- A DivX® file whose file size exceeds 2 GB cannot be played back.
- If you try to play back the DivX® file that has the screen resolution which this unit does not support, the playback will be stopped and error message will
- If a large-sized DivX® file is selected, it may take a while to start the playback (over 20 seconds sometimes).
- If DivX® files written on CD discs cannot be played back, rewrite them on a DVD disc and try to play back
- For more information for DivX®, please visit http://www.divx.com.
- If you insert a CD-RW/-R with DivX® files that are mixed with MP3 and JPEG files, the Playback Media Selection screen will be displayed. Please select "Video" and proceed to next step.



- Press [DISC MENU] to call up the Playback Media Selection screen in stop mode.
- If you select "Audio & Picture" instead of "Video" on the Playback Media Selection screen, this unit can play back MP3/JPEG files.
- You cannot play back the DivX® VOD files obtained with different registration codes this unit. Press [TOP MENU] and select other files that can be played back.
- This unit does not support the DivX® file with UDF format.

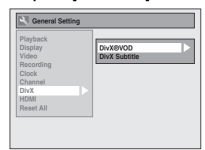


DivX® VOD



This unit allows you to play back the files purchased or rented from DivX® Video-On-Demand (VOD) services. The files are available on the internet. When you purchase or rent DivX® VOD files on the internet, you will be asked to enter a registration code. This menu item provides you with the registration code.

- 1 Press [SETUP].
- 2 Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- Select "DivX" using [▲ / ▼], then press [ENTER/OK].
- 4 Select "DivX®VOD" using [▲ / ▼], then press [ENTER/OK].



Your registration code will appear.



- One registration code is only valid for one DivX® VOD file
- You must first download the file from the internet and play it back on this unit before you are able to get another code.
- You must follow this step every time you purchase or rent a DivX® VOD file from the internet.
- For more information for DivX®, please visit http://www.divx.com/vod.











Playing Back Discs Using the Disc Menu



A DVD contains a disc menu, which lists the contents and enables you to customise playback. The menu may offer choices for subtitle languages, special features, and chapter selection. Usually this information appears automatically when you start playback, but sometimes you need to press [DISC MENU] to display the menu.

1 Press [DISC MENU].

If the feature is not available, \bigcirc may appear on the TV screen.

2 Select an item using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK].

Repeat this step until all the features you want are set up or to start playing back the disc from the menu. The following operations are available.

[DISC MENU] button:

Displays the disc menu, which will vary among discs, and may be same with the Title menu.

[▲ / ▼ / ◀ / ▶] buttons:

Move the cursor from item to item on the screen.

[ENTER/OK] button:

Selects the currently highlighted menu option.

[the Number buttons]:

Selects a numbered menu option (available on certain discs)

3 Press [DISC MENU] to exit the disc menu.

Note

 Menus vary among discs. Refer to the information accompanying the disc for details.

Playing Back a Disc Using the Title Menu



Some DVDs have a Title menu, which lists the titles available on the DVD. You can start playing back such discs at a specific title.

1 Press [TOP MENU].

The Title menu will appear.

If the feature is not available, \bigcirc may appear on the TV screen.

2 Select a desired item using [▲ / ▼ / ◀ / ▶], then press [ENTER/OK].

The disc will start playing back at the title you selected. The following operations are available.

[TOP MENU] button:

Displays the DVD "Title Menu" which will vary between discs.

[**▲** / **▼** / **◀** / **▶**] buttons:

Move the cursor from item to item on the screen.

[ENTER/OK] button:

Selects the currently highlighted menu option.

[the Number buttons]:

Selects a numbered menu option (available on certain discs).

3 Press [TOP MENU] to exit.

- **[TOP MENU]** will not be available for some DVDs.
- Menus vary among discs. Refer to the information accompanying the disc for details.













PBC Function for Video CDs



This unit conforms to ver.1.1 and ver.2.0 of the Video CD standard playback control (PBC) function. This enables you to play back interactive software using menu screens. Refer to the information accompanying the Video CD.

Ver.1.1 (without PBC function): You can still enjoy playback of pictures and music from the CD. Ver.2.0 (with PBC function): "Pbc" will appear on the screen and display when playing back a Video CD with the PBC function.

• When playing back Video CDs with the PBC function, "Pbc" is displayed instead of the playing back time and current track indications on the front panel display.

Note

- · Some operations cannot be performed unless the function is cancelled either automatically or intentionally by you.
- · Operations that are not available when the PBC function is set to "ON" are indicated by the following symbol in this manual:



Playing Back a Video CD Using the **Title Menu**



- When playing back a Video CD with the PBC function, the Title menu will appear automatically.
- 2 Press [the Number buttons] to select the desired title.

Playback will start at the selected title.

3 Press [RETURN/BACK] to go back to the Title menu.

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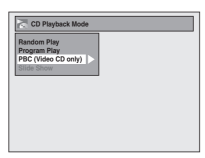
· While the On-Screen Display appears, you cannot perform steps 2 and 3.

Cancelling and Recalling the PBC **Function**



Insert a Video CD.

- 1 In stop mode, press [SETUP].
- 2 Select "CD Playback Mode" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "PBC (Video CD only)" using [▲ / ▼], then press [ENTER/OK].



- 4 Select "OFF" using [▲ / ▼], then press [ENTER/OK].
- 5 Press [SETUP] to exit.

To recall the PBC function, select "ON" at step 4

Note

· The default setting of "PBC (Video CD only)" is

















Resume Playback



You can resume playback from the point where you stopped it before.

1 During playback, press [STOP ■].

The resume message will appear.

2 Press [PLAY ▶].

In a few seconds, playback will resume from the point at which you stopped it before. Even if you turn off the unit, you can resume playback at the same point after turning back on the unit.

To cancel the resume playback and start playing back the disc from the beginning:

Press [STOP] while playback is stopped.

Note

- · For Video CDs, if you turn PBC on using the Setup menu, the resume function is cancelled.
- For MP3 and JPEG files, playback will resume from the beginning of the track at which playback was

Fast Forward / Fast Reverse



1 During playback, press [FWD ▶▶] or [REV **◄◄**].

Each time you press [FWD ▶▶] or [REV ◄◄], the approximate speed will change as follows. Fast forward or fast reverse playback across titles (for DVDs) or tracks / files (for VCD / MP3 / DivX®) is not possible.

//Ov → 20v → 5v → Normal (2x Rev 20x Rev 4	0x
----------------------------	------------------	----

- · For Audio CDs and MP3 files approximate speed is fixed at x8 with sound.
- · For Video CDs, approximate forward / reverse speeds are x2, x8 and x16.
- For DivX® files, approximate forward speeds are x2, x20 and x40, and approximate reverse speeds are x5, x20 and x40.
- To return to playback at normal speed, press [PLAY ▶]
- Picture quality of DivX® files in fast reverse is lower than that in fast forward.
- For some DivX® files, Fast forward/Fast reverse may not function.

· Forward / reverse speeds are indicated with icons as follows.

Forward (Approx. Speed):

2x: ▶► 20x: ▶₩

40x: ▶₩

Reverse (Approx. Speed):

5x: ▶< 20x: ▶**≪**

40x: ▶≪

Skipping TV Commercials during **Playback**



To enjoy recorded programmes without any interruptions, press [INSTANT SKIP].

During playback, press [INSTANT SKIP].

Normal playback will start 30-second advanced point from the point at which you press [INSTANT SKIP].

Each time you press [INSTANT SKIP], the start point will move another 30 seconds forward and playback resume automatically.

You can press [INSTANT SKIP] up to 6 times (180 seconds).

Pause



- During playback, press [PAUSE II]. Playback will pause with the sound muted.
- **2** Press [PLAY ▶] to resume playback.

Rapid Playback



Rapid Play function is available only during playback.

Available only on discs recorded in the Dolby Digital format, Rapid Play plays back in a slightly faster/ slower speed while keeping the sound quality just as normal playback.

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During playback, press [1.3x/0.8x PLAY].

x0.8: Press [1.3x/0.8x PLAY] once during playback.

Plays back approximately at 0.8 times of normal playback.

x1.3: Press [1.3x/0.8x PLAY] twice during playback.

Plays back approximately at 1.3 times of normal playback.

Press [1.3x/0.8x PLAY] thrice to play back in normal speed.
No effects

2 Press [PLAY ▶] to continue the normal playback.

Note

- Audio (language) setting cannot be changed while using this mode.
- This feature may not work at some point in a disc.
- · Audio is PCM during Rapid play mode.
- When you select "PAL" in "TV System" (see page 73), this function is not available with discs recorded using the NTSC system.

Step by Step Playback



1 During playback, press [PAUSE II].

2 Press [SKIP I◀◀ / ▶▶I] repeatedly.

Each time you press [SKIP ►►I], playback will go forward one frame (or step) at a time with the sound muted.

To go backward one frame (or step), press [SKIP I◀◀].

Press and hold [SKIP ▶►I] to continue going forward.

To continue going backward, press and hold **[SKIP I◄◄]**.

3 Press [PLAY ▶] to resume playback.

Note

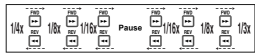
 Only step by step forward is available when playing back Video CDs and discs with DivX® files.

Slow Forward / Slow Reverse Playback



1 During playback, press [PAUSE II], then press [FWD ▶►] or [REV ◀◀].

Each time you press [FWD ▶►] or [REV ◄◄], the approximate speed change as follows. (The sound will remain muted.)



To return to normal playback, press [PLAY ▶].

Hint

 Forward / reverse speeds are indicated with icons as follows.

Forward (Approx. Speed): 1/16x: ►

Reverse (Approx. Speed):

1/16x: I> 1/8x: I> 1/4x: I> 1/4x: I> 1/4x: I> 1/4x: I | 1/4x: I |

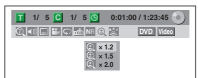
Note

- For some DivX® files, Slow forward may not function.
- Only slow forward is available when playing back Video CDs and discs with DivX® files.

Zoom



1 During playback, press [ZOOM].



Four options are available, "x1.0", "x1.2", "x1.5" and "x2.0". These are displayed excluding the current zoom rate.

Hint

- You can also select the zoom function by pressing [DISPLAY]. In this case, press [DISPLAY] first, select the ⑤ icon using [◄/▶], and then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.
- 2 Select the desired zoom factor to zoom using [▲ / ▼], then press [ENTER/OK].

The zoom area is displayed.













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3 Select the desired zoom position using $[\blacktriangle/\blacktriangledown/\blacktriangleleft/\blacktriangleright]$, then press [ENTER/OK].

Zoom playback will start.

Hint

- To exit the zoom menu, press [ZOOM] at step 1.
- To cancel the zoom function, select "x1.0" using [▲ / ▼], then press [ENTER/OK].

Note

- If selecting a smaller factor than that currently selected, the zoom area is not displayed.
- · You cannot slide the zoomed picture on some JPEG

Marker Setup



You can assign a specific point on a disc to return

- 1 During playback, press [DISPLAY].
- 2 Select the mild icon using [◀ / ▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the marker list.

Marker setup menu for DVD-Video



3 Select the desired marker number using [▲ / ▼]. When the disc reaches the desired point, press [ENTER/OK].

The title (track) number and the time are displayed.

4 To return to the marker, select the desired marker number using [▲ / ▼], then press [ENTER/OK].

Hint

- · To clear a marker, select the marker number you wish to clear, then press [CLEAR].
- · You can mark up to 6 points.

- · All markers are erased when you perform the following operations.
- Open the disc tray.
- Turn off the power.
- Record on a recordable disc.
- Change the mode between Original and Playlist. (VR mode)

Chasing Playback during Recording



You can play back the already recorded part of the currently recording programme without waiting for the recording to the end. This function works from 1 minute after the start of the recording. Make sure to use a DVD-RW disc in VR mode, and the recording mode is set to LP, EP or SLP.

Press [PLAY ▶] during recording.

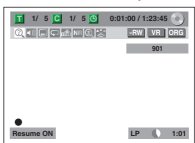
Playback will start from the beginning of the programme that you are currently recording. Screen for the current playback:



If you play the fast forward playback and the playback reaches the scene recorded 1 minute before, the forwarding playback will automatically return to the normal playback.

2 To stop the playback, press [STOP ■]

The resume message will appear. Screen for the current recording:



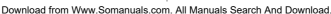
To stop recording, press [STOP ■] again. To cancel the resume, press [STOP ■] again.

















With **[TIME SLIP]** button, even if you leave your couch while you are watching TV through this unit, you can come back and watch rest of the programme from right where you left at any convenient time with just one button. Please make sure to put VR mode DVD-RW disc, and set the recording mode to LP, EP or SLP.

1 While viewing a TV broadcast via this unit, press [TIME SLIP].

This unit start to record the TV broadcast.

2 Press [TIME SLIP] again.

Playback will start from the point you press [TIME SLIP] first while recording continues.

 While viewing the recorded content, you can pause and resume the playback by pressing [TIME SLIP].

3 To stop the recording, press [STOP ■] twice.

Note

- Playback image may freeze momentarily using this function. However this does not affect the recording.
- The 2x fast forward playback is not available.
- [REC •] is not available during this function.
- You must cancel this function first by pressing [STOP ■] once. Then you can use [REC ●] to use OTR (one-touch timer recording) function or change recording time for the OTR.
- "Wait for a moment." will be displayed on the screen if you press [PLAY ▶] before 1 minute of recording.
- This function is available only when you are recording on a DVD-RW disc in VR mode, with the recording mode LP, EP or SLP.
- Use DVD-RW disc capable of 2x or 4x speed recording.

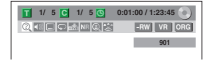
Simultaneous Playback and Recording



You can also play back a recorded title during current recording or the Timer Recording on the same disc.

1 Press [DISPLAY] during recording.

The resume message will appear. Screen for the current recording:



2 Select icon using [◀/▶], then press [ENTER/OK].

The title number next to **u** will be highlighted.

Title:

Enter a desired title number to search using [▲ / ▼] or [the Number buttons], then press [ENTER/OK].

Selected title playback will start.

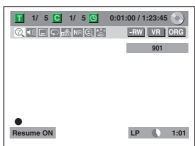
Chapter:

Selected chapter playback will start.

If you play the currently recording programme and the playback reaches the scene recorded 1 minute before, the forwarding playback will automatically return to the normal playback.

3 Press [STOP ■] once to stop playback.

The resume message will appear. Screen for the current recording:



To stop recording, press [STOP ■] again.
To cancel the resume, press [STOP ■] again.

- Playback image may freeze momentarily using this function. However this does not affect the recording.
- The 2x fast forward playback is not available.
- This function is available only when you are recording on a DVD-RW disc in VR mode, with the recording mode LP, EP or SLP.
- Only the titles (chapters) in the Original can be selected. You cannot select titles from the Title List.
- When you stop the playback after the Timer recording is completed, the unit will be switched to the timer standby mode if another programme has been set (refer to "Hints for the Timer Recording" on page 41).
- Use DVD-RW disc capable of 2x or 4x speed recording.













Search

Title / Chapter Search



Using [SKIP I◀◀ / ▶▶I] buttons

1 During playback, press [SKIP ▶▶I] to skip the current title or chapter and move to the next.

The unit moves to the next title or chapter one after the other.

To go back to the previous title or chapter, press [SKIP I◄◄] twice in quick successions.

Using the [DISPLAY] button

- 1 During playback, press [DISPLAY].
- 2 Select the **(a)** icon using [**4** / ▶], then press [ENTER/OK].

for the title number is highlighted.

Searching for a Title:

3 Enter the desired title number to search for using [▲ / ▼] or [the Number buttons], then press [ENTER/OK].

Title search will start.

· Total number of chapters and playback time of the selected title are also displayed.

Searching for a Chapter:

- **3** Press [**4** / **▶**] to highlight the number displayed in the right side of the icon.
- 4 Enter the desired chapter number to search for using [▲ / ▼] or [the Number buttons], then press [ENTER/OK].

Chapter search will start.

The title number and playback time of the selected chapter are also displayed.

Track Search



Using [SKIP I◄◄ / ▶▶I] buttons

1 During playback, press [SKIP ▶►I] to skip the current track and move to the next.

The unit moves to the next track one after the other

To go back to the previous track, press [SKIP I◄◄] twice in quick successions. The unit moves backward one track at a time.

Using the [DISPLAY] button

For audio CD, skip to step 2.

- 1 During playback, press [DISPLAY].
- 2 Select the **②** icon using [◀/▶], then press [ENTER/OK].

for the track number is highlighted.

3 Enter the desired track number to search for using [▲ / ▼] or [the Number buttons], then press [ENTER/OK].

Track search will start.

Hint

· For Video CDs, you can perform the track search function in stop mode without turning PBC off manually.

· During Random playback or Programme playback, you cannot search the desired track.

Direct Search



You can search the desired track directly.

Using [the Number buttons]

1 During playback, if the display menu is not displayed, press [the Number buttons] to enter the desired track number.

Note

• During Random playback or Programme playback, you cannot search the desired track directly.

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For audio CD, skip to step 2.

- 1 During playback, press [DISPLAY].
- 2 Select the **(a)** icon using [**4** / ▶], then press [ENTER/OK].

for the title or track number is highlighted.

- 3 Press [◀/▶] to highlight ⑤.
- 4 Enter the desired time to search for using [▲ / ▼] or [the Number buttons], then press [ENTER/OK].

Time search will start.

Note

- · During Random playback or Programme playback, you cannot search the desired time.
- The title number and chapter number of the setting time are also displayed.
- · Time search function is available only in the same track or title.
- · If the time search is not available, there is no display.

Repeat / Random / Programme Playback / Slide Show

Repeat Playback



For audio CD or MP3, skip to step 2 or press [REPEAT] and skip to step 3.

- During playback, press [DISPLAY]. Or press [REPEAT] during playback, and follow
- 2 Select the 🔙 icon using [◀/▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.
- Select the desired option to repeat using [▲ / ▼], then press [ENTER/OK].

The selected repeat playback will start. The following operations are available.

The current title will be played back repeatedly. (DVD only)

Chapter:

The current chapter will be played back repeatedly. (DVD only)

The current disc will be played back repeatedly. (DVD-RW (VR mode), Audio CD, Video CD, MP3, JPEG and DivX® only)

The A-B point will be played back repeatedly. (DVD, Audio CD, Video CD and DivX® only) When pressing [ENTER/OK] while A-B is highlighted, A-B repeat is set.

- Press [ENTER/OK] again to decide the starting
- Press [ENTER/OK] after setting point (A) to select the ending point (B).

The current track will be played back repeatedly. (Audio CD, Video CD, MP3, JPEG and DivX®

Group:

The current group will be played back repeatedly. (MP3, JPEG (except Picture CD) and DivX® only)

- To cancel the repeat playback, select "OFF" at step 3. The repeat setting is also cancelled when you stop playback.
- · You can also select the repeat playback by pressing [REPEAT].

















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- You can only set A-B repeat playback within the current title (for DVDs) or current track (for Audio CDs, Video CDs and discs with DivX® files).
- You cannot select "Group" during the random playback of MP3 and JPEG files.
- Chapter / Track repeat function is cancelled whenever [SKIP I◄◄ / ▶►I] is pressed.
- For some DivX® files, A-B Repeat playback may not function
- · For Video CDs with PBC function, repeat play does not work while the PBC function is on.

Random Playback









You can use this function to play back a disc randomly instead of in the recorded order.

- 1 In stop mode, press [SETUP].
- 2 Select "CD Playback Mode" using [▲ / ▼], then press [ENTER/OK]. CD Playback Mode menu will appear.
- 3 Select "Random Play" using [▲ / ▼], then press [ENTER/OK].

Random playback will start.

- To cancel random playback, press [STOP ■] twice during random playback. "OFF" appears on the
- · For Video CDs with PBC function, the PBC setting will be switched to off automatically when you start random playback.

Note

- During random playback, if you forward the track to the end, the playback speed of the next track will be
- · During random playback, you cannot use the search function except for the search with [SKIP I◄ / ▶►I]. By pressing [SKIP I◄◄], you can return only to the beginning of the current track.

Programme Playback

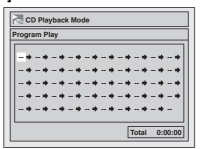




You can programme the disc to play back in your desired order.

- Follow steps 1 and 2 in "Random Playback".
- 2 Select "Program Play" using [▲ / ▼], then press [ENTER/OK].

3 Select the desired track using [▲ / ▼], then press [ENTER/OK] or [▶].



4 Press [PLAY ▶] to start programme playback.

Hint

- To erase tracks you selected, press [CLEAR].
- · You can make up to 50 track settings.
- To cancel programme playback, press [STOP ■] twice during programme playback. "OFF" appears on the screen.
- · You may also select the desired track using [the Number buttons] at step 3.
- For Video CDs with PBC function, the PBC setting will be switched to off automatically when you start programme playback.

Note

- · During programme playback, if you forward the track to the end, the playback speed of the next track will
- · During programme playback, you cannot use the search function except for the search with [SKIP |◀◀ / ▶▶I].

Slide Show



You can select the display time between 5 seconds and 10 seconds.

- 1 Follow steps 1 and 2 in "Random Playback".
- **2** Select "Slide Show" using [▲ / ▼], then press [ENTER/OK].
- 3 Select the display time using [▲ / ▼], then press [ENTER/OK].
- 4 Press [SETUP] to exit.

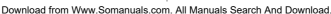
· Large-size JPEG files take a few moments to be displayed.















You can select the format of audio and video to suit the content of the disc you are playing back.

Switching Subtitles



Many DVD-Videos have subtitles in one or more languages. The available languages are usually printed on the disc case. You can switch subtitle languages at any time during playback.

- 1 During playback, press [DISPLAY].
- 2 Select the icon using [◀/▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.
- 3 Select the desired subtitle language using [▲ / ▼], then press [ENTER/OK].

Subtitles are displayed in the selected language. If you select "OFF", subtitles will disappear.

Note

- With some discs it is only possible to change the subtitle language from the disc menu. Press [TOP MENU] or [DISC MENU] to display the disc menu
- If a 4-digit language code appears in the subtitle menu at step 3, refer to the "Language Code" on page 82.
- For discs with DivX® files, the screen only displays the number of subtitle languages.

Switching Audio Soundtrack



When playing back a DVD-Videos recorded with two or more soundtracks (often in different languages), you can switch among them during playback. When playing back DVD-RW discs recorded in VR mode, you can switch to main audio (L), sub audio (R) or a combination of both (L / R).

When playing back Audio CDs or Video CDs, you can switch among the left, the right channel and stereo. For audio CD, skip to step 2 or press [AUDIO OW] and skip to step 3.

- 1 During playback, press [DISPLAY]. Or press [AUDIO OW] during playback and follow from step 3.
- 2 Select the icon using [√ / ▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.

3 Select a desired audio soundtrack or audio channel using [▲ / ▼], then press [ENTER/OK].

With a DVD Video, VR mode DVD-RW, or DivX® files:

Audio soundtrack will switch.

Example:

English → Spanish → French

If the title contains both main and sub audio, you can further select L (main), R (sub), L/R (mixed of main and sub).

With an Audio CD or Video CD:

The Audio channel will switch.

Example:

 $L/R \rightarrow L \rightarrow R$

Note

 For some discs, it is only possible to change the soundtrack from the disc menu. Press [TOP MENU] or [DISC MENU] to display the disc menu.

Switching Virtual Surround System



You can enjoy stereophonic virtual space through your existing 2 channel stereo system. For audio CD or MP3, skip to step 2.

- 1 During playback, press [DISPLAY].
 Display menu will appear.
- 2 Select the **icon using** [◀/▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.

Virtual Surround menu will appear.

e.g.) DVD-Video



3 Select "OFF", "Type 1" or "Type 2" using [▲ / ▼], then press [ENTER/OK].

e.g.) DVD-Video



- OFF: No effect
- Type 1: Natural effect
- Type 2: Emphasised effect

- Select Virtual Surround to "OFF" in a case the sound is distorted.
- The setting will be kept "OFF" when the unit is turned off.











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Switching Camera Angles



Some DVD-Videos feature scenes shot from two or more angles. The disc case is usually marked with an angle icon if the disc has multi-angle scenes.

1 During playback, press [DISPLAY].

The angle icon appears when a switching camera angle is available. (Available only when the angle icon appears in bottom right on the TV screen.)

2 Select the icon using [√ / ▶], then press [ENTER/OK].

The angle will switch each time you press [ENTER/OK].

- If the Angle Icon setting is "OFF" in the Setup menu, the 🔛 icon will appear only when the disc is played back and the Display menu appears. (See page 73.)
- Even when the 🔛 icon is not displayed, you can select the angle if the currently played back title has at least two multi-angle scenes.

Reducing Block Noise



- 1 During playback, press [DISPLAY].
- 2 Select the **NB** icon using [◀/▶], then press [ENTER/OK] within 1 second, or wait for 1 second to display the selection menu.

Noise Reduction menu will appear.

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

This function reduces noise in the playback picture. When playing back discs recorded in long time modes such as EP or SLP, select "Type 1" or "Type 2". "Type 2" is more effective.

When playing back discs with a little noise, such as DVD-Videos, select "OFF".













Editing

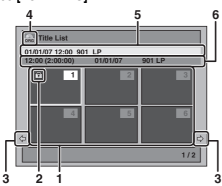
Disc Editing

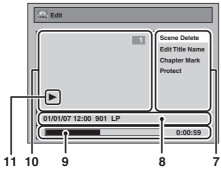
You can edit a disc recorded using the PAL system. It is not possible to edit discs recorded using the NTSC system.

Guide to a Title List

Title list allows you to check the titles recorded on the disc easily. You can choose a title to play back from this list and easily edit the titles as you prefer.

Press [TOP MENU].





- 1 Title list: List of the titles recorded on the disc and their information.
 - For DVD+RW/+R, empty title always appears at the last of the title list.
- 2 The protect icon, which appears when the title has been protected. (Original titles only)
- 3 Arrow: Indicating there is a previous / next page.
- 4 Title list icon, which indicates a type of the displayed title list.
 - Regional: VR (original) mode
 - R: VR (Playlist) mode
 - 🔛 : +VR mode
 - : Video mode
- 5 Title name
- 6 Title information, which displays recorded time, length of the title, date / month / year, recorded CH. and the recording mode.
- 7 Submenu: Submenus for the selected menu are displayed here.

- 8 Title name (editable): If you do not name the title, the recorded date, time, channel, and the recording mode are displayed here.
- 9 Progress bar: Indicating the progress of the playback.
- 10 Preview window: Preview of the selected title is displayed here.
- 11 Playback status: Indicating the current playback status of the selected title.

Press [RETURN/BACK] to exit the title list.

Editing Discs

You will find editing discs is easy. This unit offers convenient edit functions which are possible only with DVD-RW/-R and DVD+RW/+R discs.

You can edit the following from a title list.

- · Assigning a name to a title
- · Dividing a title
- Combining titles
- Adding titles to a Playlist
- · Erasing all Playlist
- · Setting or releasing the title protection
- · Adding or deleting chapter marks
- · Deleting titles or parts of titles

(Possible editing functions depend on the recording format and editing method.)

Original and Playlist (VR mode)

For VR mode DVD-RW disc, you can edit the recordings in Playlist without changing the original recordings. Playlist does not take up much disc space.

What "Original" or "Playlist" is for?

Throughout this manual, you will find Original and Playlist which refer to the actual content and the edited version.

- Original content refers to what's actually recorded on the VR mode DVD-RW disc.
- Playlist content refers to the edited version of the VR mode DVD-RW disc; how the Original content is to be played.

Finalising a Disc

- This will allow a disc that is recorded on this unit to be played back on a different DVD player — without finalisation it will not be playable on another player.
- After finalising a DVD-RW/-R or DVD+R disc, you cannot edit any information that is on that disc.
- If you have recorded in DVD+RW disc, then editing is still permitted after finalising.

Using these editing functions to modify copyrighted content for any purpose other than your private viewing may be prohibited under the Copyright Laws of the United States and other countries, and may subject you to civil and criminal liability.

- A Playlist is not available for DVD-R or Video mode DVD-RW and DVD+RW/+R discs.
- It is not possible to edit a disc recorded in another video system other than PAL, such as NTSC.











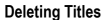












BVD-RW BVD-RW BVD-R BVD+RW

ØVD+R

You can delete titles you do not want to keep. When an Original is deleted from VR mode DVD-RW disc, the recordable disc space will increase. Even when a Playlist is deleted, the original of the Playlist will remains, and recordable disc space will not

Recordable disc space of Video mode DVD-RW and DVD+RW disc will increase when the last title on the title list is deleted. However, deleting the title will not change recordable disc space for DVD-R and DVD+R

In finalised DVD-R, Video mode DVD-RW or DVD+R discs, you cannot select the title list because it cannot be edited once finalised.

• It is not possible to retrieve deleted titles.

1 In stop mode, press [TOP MENU].

Title List will appear.

For DVD-RW, press [DISC MENU] to switch between "Original" and "Playlist" if the disc is recorded in VR mode.

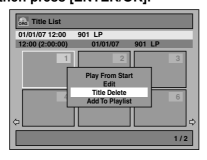
2 Press [ENTER/OK] at the desired title with $[\blacktriangle / \blacktriangledown / \blacktriangleleft / \blacktriangleright]$.

e.g.) VR mode DVD-RW disc

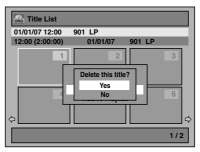


Pop up window will appear.

3 Select "Title Delete" using [▲ / ▼], then press [ENTER/OK].



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



"Are you sure?" will appear. Select "Yes" using [▲ / ▼], and then press [ENTER/OK]. Title is deleted.

5 Press [RETURN/BACK] or [STOP ■] to exit.

Writing on the disc starts.

It may take awhile to write the data on a disc.

Note

- If you delete the title in DVD+RW disc, deleted title will be displayed as "Empty".
- · You cannot overwrite on the "Empty".

Editing Title Name



ØVD+R

You can edit the title names from this menu. The title names you edit will appear on the title list.

In stop mode, press [TOP MENU].

Title list will appear.

For DVD-RW, press [DISC MENU] to switch between "Original" and "Playlist" if the disc is recorded in VR mode

2 Press [ENTER/OK] at the desired title with $[\blacktriangle / \blacktriangledown / \blacktriangleleft / \blacktriangleright]$.

e.g.) VR mode DVD-RW disc



Pop up window will appear.

3 Select "Edit" with [▲ / ▼], then press [ENTER/OK].

Edit menu will appear.

4 Select "Edit Title Name" using [▲ / ▼], then press [ENTER/OK].

A window for entering the title name will appear.

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Function 1 Setup



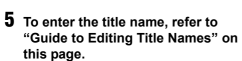


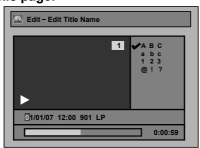












When you finish entering the title name, press [ENTER/OK].

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

The name you edited becomes the title.

7 Press [RETURN/BACK] and then [RETURN/BACK] or [STOP ■] to exit.

Writing on the disc starts. It may take awhile to write the data on a disc.

Guide to Editing Title Names

Step 1: Select the desired character set using [▲ / ▼], then press [ENTER/OK].

Step 2: Using the list below as a guide, press [the Number buttons] repeatedly until the desired letter appears.

Select Press	ABC	abc	123	@!?
0	<space></space>	<space></space>	0	<space></space>
1	-	-	1	!"#\$%&'() *+,/:;<=> ?@[]^_{ }
2	ABC	abc	2	-
3	DEF	def	3	-
4	GHI	ghi	4	-
5	JKL	jkl	5	-
6	MNO	mno	6	-
7	PQRS	pqrs	7	-
8	TUV	tuv	8	-
9	WXYZ	wxyz	9	-

 Characters set will be changed to the "@!?" automatically if you press [1] after you selected the "ABC" or "abc" mode.

Note

- To delete letters, press [CLEAR] repeatedly. Press and hold [CLEAR] to delete all letters.
- Press [◀ / ▶] to move the cursor to the left or right.
- · You can enter up to 30 letters.
- · Unrecognisable characters will be replaced with asterisks (*). If you delete them, adjoining characters may change to asterisks (*) or other.

Setting or Clearing Chapter Markers

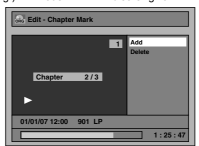


You can add chapter markers to a title. After a title is marked with chapters, you can use the chapter search feature.

You can set a chapter marker anywhere you want. You cannot set more than 999 chapter markers in the Playlist.

- 1 Follow the steps 1 to 3 in "Editing Title Name" on page 63.
- **2** Select "Chapter Mark" using [▲ / ▼], then press [ENTER/OK].
- **3** Use [SKIP | **◄ |** / **▶ ▶** |], [REV **◄ ◄**], [FWD ▶▶], [PLAY ▶] and [PAUSE II] to find the point where you will create a new chapter marker. Or, use [SKIP I◀◀ / ▶▶I] to find a chapter marker that you wish to delete.
- 4 Select "Add" or "Delete" accordingly using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].

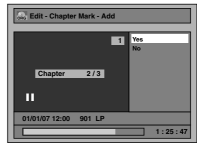
e.g.) VR mode DVD-RW disc Original



You cannot delete the first chapter of a title.

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

e.g.) VR mode DVD-RW disc Original



A chapter marker is added.

Adding a chapter marker:

If you select "Add" at step 4, a new chapter marker is created at the point you specified.

Deleting a chapter marker:

If you select "Delete" at step 4, the chapter marker you selected is deleted.















6 Press [RETURN/BACK].

7 Press [RETURN/BACK] again and then [RETURN/BACK] or [STOP ■] to

Writing on the disc starts. It may take awhile to write the data on a disc.

· Maximum numbers of chapter for each DVD:

: 999 chapters per entire Playlist VR mode DVD

and Original

+VR mode DVD : 254 chapters per disc, 99 chapters per title

· Besides the above-mentioned, it is not likely to be able to add according to recorded time and number of chapters.

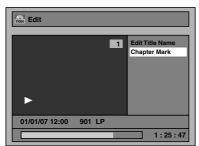
Setting or Clearing Chapter Markers for Video Mode DVD-RW disc



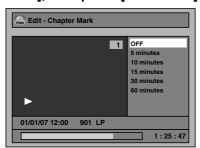
For titles in Video mode DVD-RW disc, you set or edit chapter at every selected time interval. You can clear the chapter mark in once too.

You can specify the interval of chapter marks for titles last more than 5 minutes.

- Follow the steps 1 to 3 in "Editing Title Name" on page 63.
- 2 Select "Chapter Mark" using [▲ / ▼], then press [ENTER/OK].



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



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

Chapter markers are added. If you select "OFF" at step 3, all the chapter markers are erased.

5 Press [RETURN/BACK] and then [RETURN/BACK] or [STOP ■] to exit.

Writing on the disc starts. It may take awhile to write the data on a disc.

Note

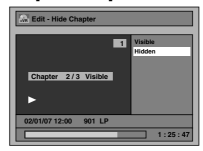
- · You cannot select the chapter mark of the title which is less than 5 minutes.
- · You cannot select a chapter marker interval that exceeds the length of a title.
- · The length of chapters may slightly deviate from the one specified at the step 3.
- · A chapter marker may be delayed depending on the recording content.
- Maximum number of chapter for Video mode DVD is 99 chapters per disc and title.

Hiding Chapters



You can hide chapters from the title list. Hidden chapters are skipped during playback.

- 1 Follow the steps 1 to 3 in "Editing Title Name" on page 63.
- 2 Select "Hide Chapter" using [▲ / ▼], then press [ENTER/OK].
- **3** Use [SKIP I◄◀ / ▶▶I], [PLAY ▶] and [PAUSE II] to decide the chapter to be hidden.
- 4 Select "Hidden" using [▲ / ▼], then press [ENTER/OK].



- 5 Press [RETURN/BACK].
- **6** Press [RETURN/BACK] again and then [RETURN/BACK] or [STOP ■] to

Writing on the disc starts.

It may take awhile to write the data on a disc.

If you want hidden chapters to be "Visible", select the chapter to be shown. Then use [▲ / ▼] to select "Visible" at the step 4 above. Data will be written onto the disc momentarily.

Note

- "Hidden" will be displayed in the preview window while previewing the hidden chapter.
- · When you make all chapters in the title "Hidden", "Hidden" is displayed in a thumbnail of the title list.

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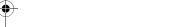






Protecting Titles





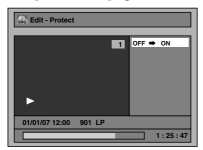


To prevent the accidental editing or erasing of the titles, you can protect them in the Original menu.

- Follow the steps 1 to 3 in "Editing Title Name" on page 63.
- 2 Select "Protect" using [▲ / ▼], then press [ENTER/OK].



3 Press [ENTER/OK] again.



4 Press [RETURN/BACK] and then [RETURN/BACK] or [STOP ■] to exit.

Writing on the disc starts.

It may take awhile to write the data on a disc.

To protect a whole disc (VR mode DVD-RW and DVD+RW/+R discs

only): Select "Disc Protect OFF → ON" from the Disc Menu, then select "Yes". Refer to "Setting a Disc to Protect" on page 45.

Hint

• The protected title is marked with a protect icon in the Original list.

Dividing a Title



You can divide a title into two new titles.

- 1 Follow steps 1 to 3 in "Editing Title Name" on page 63.
- **2** Use [SKIP | ◀ / ▶ ▶ |], [REV ◀ ◀], [FWD ▶▶], [PLAY ▶] and [PAUSE II] to find the point where you wish to divide the title.

- Select "Title Dividing" using [▲ / ▼], then press [ENTER/OK].
- Select "Yes" using [▲ / ▼], then press [ENTER/OK].

e.g.) VR mode DVD-RW disc playlist



The title is divided into two new titles with the

same title names.

For DVD+RW : Writing on the disc starts. It may take awhile to write the data on a disc.

For VR mode DVD-RW: Proceed to step 5.

5 Press [RETURN/BACK] or [STOP ■] to exit.

Writing on the disc starts. It may take awhile to write the data on a disc.

 You cannot divide a title of the disc when the number of recording titles reaches the maximum of 99 (-RW) or 49 (+RW), and the number of recording chapters reaches the maximum of 999 (-RW) or 254

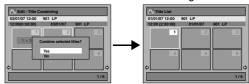
Combining Titles



You can combine two titles into a single title.

- Follow steps 1 to 3 in "Editing Title Name" on page 63.
- 2 Select "Title Combining" using [▲ / ▼], then press [ENTER/OK].
- 3 Select another title to combine using $[\triangle / \nabla / \triangle /]$, then press [ENTER/OK].
- 4 Select "Yes" using [▲ / ▼], then press [ENTER/OK].

The two titles will combine into a single title.



5 Press [RETURN/BACK] or [STOP ■]

Writing on the disc starts. It may take awhile to write the data on a disc.

- You cannot select the same title twice and combine it into a single title.
- · If either one of the two original titles is deleted, the combined new title is also deleted.





















For VR mode DVD-RW disc, you can add a title to the Playlist as you wish.

You can add up to 99 titles to a Playlist (as long as the total number of the Playlist does not exceed 999 chapters).

- 1 Follow the steps 1 to 2 in "Deleting Titles" on page 63.
- 2 Select "Add To Playlist" using [▲ / ▼], then press [ENTER/OK].



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

The title is added to Playlist.

4 Press [RETURN/BACK] or [STOP ■]

Writing on the disc starts. It may take awhile to write the data on a disc.

Hint

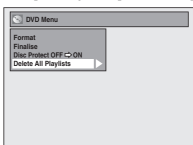
- To delete a title from the Playlist, refer to "Deleting Titles" on page 63.
- · When the disc contains 99 titles or more, or 999 chapters or more, "Add To Playlist" cannot be selected.

Deleting All Playlists

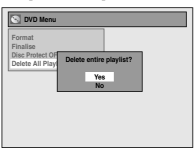


All Playlists can be deleted if it is no longer needed.

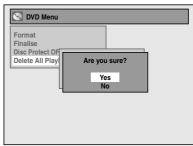
- 1 Press [SETUP].
- 2 Select "DVD Menu" using [▲ / ▼], then press [ENTER/OK].
- 3 Select "Delete All Playlists" using [▲ / ▼], then press [ENTER/OK].



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



"Are you sure?" will appear. Select "Yes" using [▲ / ▼], and then press [ENTER/OK].



Playlist is deleted.

Writing on the disc starts. It may take awhile to write the data on a disc.

· Deleting a Playlist will not increase the available recording time on the disc.

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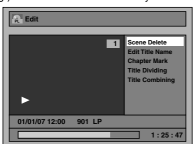


You can delete a specific part of a title.
Even when a title is deleted from the Playlist, the original title will remain as it is.

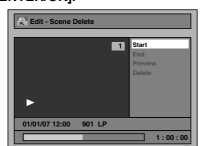
The available recording time on the disc will not increase.

- 1 Follow the steps 1 to 3 in "Editing Title Name" on page 63.
- 2 Select "Scene Delete" using [▲ / ▼], then press [ENTER/OK].

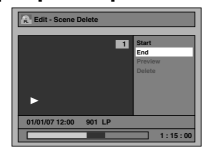
e.g.) VR mode DVD-RW disc Playlist



3 Use [SKIP I◄◄ / ▶►I], [REV ◄◄], [FWD ▶►], [PLAY ▶] and [PAUSE II] to find the start point, then press [ENTER/OK].



Then use [SKIP |◄◄ / ▶►|], [REV ◄◄], [FWD ▶►], [PLAY ▶] and [PAUSE II] again to move to the end point, and press [ENTER/OK].



The cursor will move to "Preview".

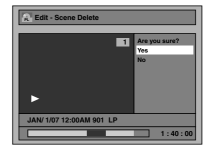
The bar at the bottom of the screen indicates the total and the elapsed time of the title, and the area selected for deletion is indicated in red. You can check the preview by pressing **IENTER/OK1**.

 Before and after 5seconds of the deleted point will be playback for preview. 4 Select "Delete" using [▲ / ▼], then press [ENTER/OK].



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

"Are you sure?" will appear. Select "Yes" using [▲ / ▼], and then press [ENTER/OK].



The part of the title is deleted.

6 Press [RETURN/BACK] and then [RETURN/BACK] or [STOP ■] to exit.

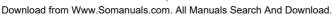
Writing on the disc starts.

It may take awhile to write the data on a disc.

- You cannot select "Scene Delete" if the number of chapter markers in the Original or Playlist is more than 900. (Depends on the content, there is a case that you cannot select "Scene Delete" before the number of chapter marks reaches 900.)
- The recordable disc space will not increase after deleting parts of titles.
- When a scene is deleted from an original, the scene on the playlist will also be deleted.













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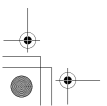
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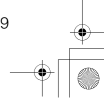
Function Setup

The following table is the contents which you can set and the default settings. Refer to the following table for useful operation.

Setup		Items (highlight is the default)			Contents	
	Playback	Parental Lock page 71		All level 1 to 8	Set the parental level for DVD disc playback.	
		Audio Out	Dynamic Range Control	ON OFF	Compressing the range of sound volume.	
		pages 71-72	PCM	48kHz 96kHz	Set whether the sound recorded in 96kHz will be down sampled in 48kHz.	
			Dolby Digital	PCM Stream	Set the type of sound signal which outputs from the digital audio output jack.	
			MPEG	PCM Stream	Set the digital audio output signal specification.	
			DTS	ON OFF	Set whether DTS signal is output or not.	
		Disc Menu Language		English Other	Set the language for Disc Menu.	
General Setting		Audio Language page 72		Original English Other	Set the language for audio.	
	Subtitle Lang			OFF English Other	Set the language for subtitles.	
		Angle Icon page 73 Still Mode page 73 TV System page 73		ON OFF	Set whether or not to display the angle icon.	
				Auto Field Frame	Set the type of still image in pausing playback.	
				PAL Auto	Set the TV system.	
	Display	Screen Saver page 74		OFF 5 minutes 10 minutes 15 minutes 30 miniutes	Set the idling time before the screen saver starts.	
	FL Dimmer page 74			Auto Bright Dark	Set the brightness of the Front Panel Display.	
	Video	TV Aspect page 74		4:3 Letter Box 4:3 Pan & Scan 16:9 Wide	Set a picture size according to aspect ratio of your TV.	
		Select Video page 44	Select Video page 44		Set the video input type for the external input.	
		Video Out pages 74-75		SCART (RGB) Component Progressive (P) Component Interlace (I)	Sets the video output mode.	













Set	Setup Items (highlight is the default)				Contents
	Recording	Auto Chapter page 34		OFF 5 minutes 10 minutes 15 minutes 30 minutes 60 minutes	Insert chapter marks at even time interval.
		Recording Audio Select (XP) page 36		PCM Dolby Digital	Set the recording audio type. (Only when the Rec Mode is set to XP.)
		Auto Finalise page 46		ON OFF	Set the unit to finalise the disc automatically.
		Aspect Ratio(Video mode) page 34		Auto 4:3 16:9	Set a aspect ratio for Video mode recording.
		Make Recording Compatible page 34		ON OFF	Set to prohibiting additional recording (OFF) or to replace the title list after recording (ON).
		Bilingual Recording Audio page 36		Main Sub	Set the audio type for recording.
		External Input Audio page 36		Stereo Bilingual	Set the external input audio type for recording.
	Clock	Clock Setting page 31			Set the clock.
		Auto Clock Setting page 31		ON OFF	Set the clock automatically.
	Channel	Auto Tuning (DVB & ANALOG) page 23			Tune the DVB & ANALOG channels automatically.
		DVB Channel Setup	Edit Channels page 26		Lock the DVB channels, edit the favourite lists.
General Setting			Auto Tuning page 25		Tune the DVB channels automatically.
			Manual Tuning page 26		Tune the DVB channels manually.
			Signal Information page 27		Display the detailed information of the current DVB channel.
		ANALOG Channel Setup	Auto Tuning page 24		Tune the analogue channels automatically.
			Manual Tuning page 24		Tune the analogue channels manually.
			Move page 25		Move the analogue channels to different position.
	DivX	DivX®VOD			Provide DivX®VOD registration code.
		DivX Subtitle page 75		OFF English French Spanish German Italian Swedish Dutch Russian1 Russian2 Hungarian Polish Czech Hebrew	Set the language for Divx® Subtitle.
	HDMI	Format page 76		RGB YCbCr	Set the colour space for the HDMI output.
		HDMI Audio page 76		ON OFF	Set whether to output the HDMI audio signal or not.
		RGB Range page 76		Normal Enhanced	Set the black-white contrast level for HDMI RGB output.
	Reset All page 77				Set to the default setting.

- Your change to each settings stays on even when the power is switched off.
 An item which is not currently available is grayed in the settings.













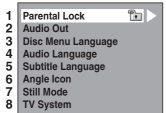


Playback

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



3 Select a desired item using [▲ / ▼], then press [ENTER/OK].



- 4 Refer to 1. to 8. on pages 71 to 73 and set the selected item.
- 5 When you finish with the setting, press [SETUP] to exit.
- 1. Parental Lock (Default: All)

Set the Parental Lock level.

Change the Parental Lock level using [▲ / ▼], then press [ENTER/OK].

Proceed with either of the following steps.



Parental level

- All: All parental locks are cancelled.
- 8: DVD software of any grade (adult / general / children) can be played back.
- 7 to 2: Only DVD software intended for general use and children can be played back.
 - 1: Only DVD softwares intended for children can be played back.

- · The parental lock function may not be available on some discs.
- · It may be difficult to determine if some DVDs support the parental lock function. Be sure to confirm that the parental lock function operates in the way that you have set.
- · Record the password in case you forget it.

A password is not yet set

Select "Yes" using [▲ / ▼], then press [ENTER/OK]. Enter a new password using [the Number buttons], then press [ENTER/OK].



Your setting is activated.

If you select "No", press [SETUP] to exit.

A password is already set

Enter the current password using [the Number buttons].



If you want to change the password, select "Yes" using [▲ / ▼], then press [ENTER/OK].



Enter a new password using [the Number buttons], then press [ENTER/OK].



Your setting is activated.

Note

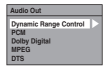
- · Press [CLEAR] to erase numbers entered incorrectly.
- · If you forget your password or you want to clear all settings in Parental Lock, enter [4], [7], [3], [7] using [the Number buttons] at the option window. Your password is cleared and parental levels are set to

2. Audio Out

Choose the appropriate audio setting for your external device

It will only affect a disc playback.

Select a desired item using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



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Dynamic Range Control (Default: ON)

Set to "ON" to make the dynamic range narrower.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



Your setting is activated.

The Dynamic Range Control function is effective only with analogue audio connection.

Note

• The Dynamic Range Control function is available only on discs recorded in the Dolby Digital format.

PCM sampling (Default: 48kHz)

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

48kHz: If your amplifier / decoder is NOT compatible with 96 kHz PCM, select "48kHz". Sound

recorded at 96 kHz is down sampled to 48 kHz.

96kHz: If your amplifier / decoder is compatible with 96 kHz PCM, select "96kHz". Sound is

sampled at 96 kHz.

When playing back a disc with copyright protection:

· Even if you select "96kHz", the sound is down sampled to 48 kHz.

Dolby Digital conversion (Default: Stream)

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



Your setting is activated.

PCM: Converts the Dolby Digital into PCM

(2 channel).

If your amplifier / decoder is NOT compatible

with Dolby Digital, set to "PCM".

Stream: Outputs Dolby Digital signals.

If your amplifier / decoder is compatible with

Dolby Digital, set to "Stream".

Hint

When playing back a DVD-RW disc recorded in VR

· If the audio source on a disc is in Dolby Digital format, set "Dolby Digital" to "PCM" so that you can switch to main audio (L), sub audio (R), or a combination of both (L / R) using your amplifier / decoder.

Settings for MPEG (Default: PCM)

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

Converts MPEG into PCM.

If your amplifier / decoder is NOT compatible

with MPEG, set to "PCM". Stream: Outputs MPEG Audio signals.

If your amplifier / decoder is compatible with

MPEG, set to "Stream".

Settings for DTS (Default: ON)

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

ON: Outputs DTS signals.

If your amplifier / decoder is compatible with

DTS, set to "ON".

OFF: No DTS signal is output.

If your amplifier / decoder is NOT compatible

with DTS, set to "OFF".

3. Disc Menu Language (Default: English)

Set the Disc Menu language.

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

4. Audio Language (Default: Original)

Set the Audio language.

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

If "Original" is selected, the audio language is the

default of the inserted disc.

















5. Subtitle Language (Default: OFF)

Set the Subtitle language.

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

If "Other" is selected, enter the appropriate 4-digit code using [the Number buttons].

Refer to "Language Code" on page 82.



When you finish entering the code, press [ENTER/OK].

Hint

- · You can also change or switch off the subtitles on a DVD from the disc menu if it is available.
- Press [CLEAR] or [◀] to erase numbers entered incorrectly.

- · You can only select the languages supported by the inserted disc.
- · The Audio Language setting may not be available for some discs.
- 6. Angle Icon (Default: ON)

Set the angle icon.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



Your setting is activated.

7. Still Mode (Default : Auto)

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting is activated.

Automatically select the best resolution Auto: setting ("Frame" or "Field") based on the

data characteristics of the pictures Field:

Select "Field" when the pictures are still unstable even if "Auto" is selected. "Field" stabilises the pictures, although the picture quality may become coarse due to the

limited amount of data.

Frame: Select "Frame" to display relatively motionless pictures in higher resolution. "Frame" improves the picture quality, although it may unstabilise the pictures due to simultaneous output of two Field data.

Note

 An individual picture on TV screen is called as Frame, which consists of two separate images called as Field. Some pictures may be blurred at the "Auto" setting in still mode due to their data characteristics.

8. TV System (Default: PAL)

Select a setting using [▲ / ▼], then press [ENTER/OK].



Your setting will be activated.

PAL: Outputs a modified PAL signal for viewing discs recorded with the NTSC system on a PAL system TV.

Changes the video system (PAL / NTSC) Auto: automatically according to the format of the inserted disc.

Note

- · With discs recorded using the PAL system, a PAL signal is output for viewing on a PAL system TV.
- · Discs recorded with the PAL system cannot be viewed on an NTSC system TV.
- · With discs recorded using the NTSC system, an NTSC signal is output for viewing on an NTSC or Multi system TV.
- · With discs recorded using the NTSC system, select PAL to view on a PAL system TV.

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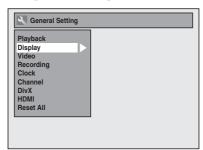








- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "Display" using [▲ / ▼], then press [ENTER/OK].



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



- 4 Refer to 1. and 2. on this page and set the selected item.
- **5** When you finish with the setting, press [SETUP] to exit.
- 1. Screen Saver (Default: 10 minutes)

Set the screen saver time delay.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].



Your setting is activated.

2. FL Dimmer (Default: Bright)

Set the front panel display brightness.

Select a setting using $[\blacktriangle/\blacktriangledown]$, then press [ENTER/OK].

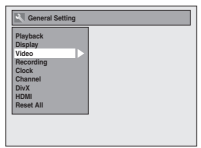


You can choose one from "Auto", "Bright" or "Dark".

If "Auto" is selected, the display gets dark when the power is off.

Video

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



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



4 Refer to 1. and 3. on this page and set the selected item.

For 2., refer to page 44.

- When you finish with the setting, press [SETUP] to exit.
- 1. TV Aspect (Default: 16:9 Wide)

You can select the TV aspect ratio to match the formats of what you are playing back with the unit and your TV screen (4:3 standard or 16:9 widescreen TV).

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



If you have a standard TV:

Select "4:3 Letter Box", so that black bars appear on the top and bottom of the TV screen when playing back a wide-screen picture. Select "4:3 Pan & Scan" for a full height picture with both sides trimmed when playing back wide-screen picture.

If you have a widescreen TV: Select "16:9 Wide".

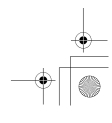
3. Video Out (Default: SCART(RGB))

This unit is compatible with the Progressive Scan System. The feature provides you with the higher definition images than the traditional output system does. You can enjoy Progressive Scan image by using HDMI OUT or COMPONENT VIDEO OUTPUT. To utilise the Progessive Scan system through the COMPONENT VIDEO OUTPUT, you must set Video Output mode in the Setup menu by following the steps on next page. "SCART (RGB)" is selected as the default.











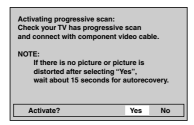
- When you set the "Video Out" setting, make sure that the AV1(TV) Scart socket is connected to your TV with Scart cable.
- Select the desired setting using [▲ / ▼], then press [ENTER/OK].



- If your TV is compatible with progressive scanning (576p/480p), connect the TV to the COMPONENT VIDEO OUTPUT jacks of this unit and select "Component Progressive (P)" and set your TV to the progressive scan mode.
- If your TV is not compatible with progressive scan, select "Component Interlace (I)" for component connection, or select "SCART(RGB)" for Scart cable connection.
- · Refer to page 20 for more details.

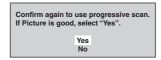
Only if you select the "Component Progressive (P)", proceed to step 2. If you select "Component Interlace (I)" or "SCART(RGB)", your setting is activated.

2 Using [◀/▶] to select "Yes". Press [ENTER/OK].



Final confirmation window will appear.

3 Using [▲ / ▼] to select "Yes". Press [ENTER/OK] within 15 seconds.



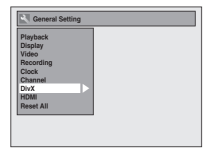
Your setting is activated.

Note

- If the Progressive Scan image is distorted, you can cancel Progressive Scan by pressing and holding [SETUP] for more than 3 seconds during DVD playback. The "Video Out" setting will be "SCART(RGB)".
- When changing the Video Out setting ("SCART (RGB)", "Component Interlace (I)" or "Component Progressive (P)"), connect to the corresponding jack on the TV. If the setting is changed, for example, to "SCART (RGB)" while the COMPONENT VIDEO OUTPUT jacks are used to connect to the TV, a distorted video signal may be output.

DivX®

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



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



For DivX® VOD, refer to page 50 in details.

DivX Subtitle (Default: OFF)

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



4 When you finish with the setting, press [SETUP] to exit.

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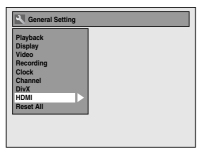








- 1 In stop mode, press [SETUP]. Select "General Setting" using [▲ / ▼], then press [ENTER/OK].
- 2 Select "HDMI" using [▲ / ▼], then press [ENTER/OK].



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



- 4 Refer to 1. to 3. on this page and set the selected item.
- When you finish with the setting, press [SETUP] to exit.
- 1. Format (Default: RGB)

You can select the colour space for HDMI output. Set the appropriate colour space for your display device.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].

 When the connected device is not compatible with the Y/Cb/Cr, HDMI signal is output as RGB regardless of the setting.



Your setting is activated.

2. HDMI Audio (Default: ON)

If you do not want to output the audio through HDMI (when you digitally output the audio through the COAXIAL DIGITAL AUDIO OUTPUT jack to your audio system, etc.), you can set the HDMI audio output off.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].

• Set to "OFF" when the HDMI sound is not outputted.



Your setting is activated.

3. RGB Range (Default: Normal)

You can adjust the RGB range to make the dark areas of the HDMI images brighter.

Select a setting using $[\blacktriangle / \blacktriangledown]$, then press [ENTER/OK].

- Select "Enhanced" if the black-white contrast is not clear
- · This setting is effective only for HDMI RGB output.



Your setting is activated







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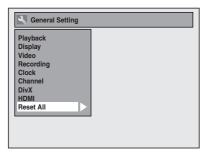
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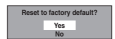


Reset All

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



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



"Are you sure?" will appear. Select "Yes" using [▲ / ▼], and then press [ENTER/OK].

4 When you finish with the setting, press [SETUP] to exit.

Note

- The settings listed below will remain unchanged even after resetting to the factory default.
 - Clock setting
 - Channel setting
 - Parental lock setting
 - DivX® VOD code
 - Timer Programmes

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Others

Troubleshooting

Before requesting service for this unit, check the table below for a possible cause of the problem you are experiencing. Some simple checks or a minor adjustment by you may eliminate the problem and restore correct operation.

DVD			
Symptom	Remedy		
The power does not turn on.	Check the mains cable is connected securely. Check the breaker (in case of power failure).		
There is no picture.	Check signal cables are connected securely. Check if a connecting cable is damaged. Check connections to your TV. (See page 19.) Switch the input selector on your TV (to "AV1", for example) until a picture appears on the screen.		
TV programme picture does not fill the screen.	 Set channels with "Auto Tuning" from the screen menu. (See page 23.) Select the channel of a TV programme(s) using [PROG. ∧ I ∨]. 		
TV programme pictures are distorted.	Adjust the direction of the TV antenna. Adjust the picture. (See the TV instruction manual.) Place the antenna and the TV farther apart. Separate any bunched antenna cables and the TV.		
TV channel cannot be changed.	Switch the TV input. Check if the antenna cable is connected correctly. (See page 19.)		
The channel cannot be changed from the channel you are recording.	Set the TV input to "TV".		
Playback picture is distorted.	Do not bring equipment that may cause electrical interference, such as a cellular phone, near the unit.		
The playback picture or TV programme from equipment connected through the unit is distorted.	 If a DVD player, or tuner is connected to your TV via the unit, the copy- protection signal applied to some programme(s) could affect picture quality. Disconnect the playback equipment in question and connect it directly to your TV. 		
Nothing was recorded even though you set the timer setting correctly.	There was a power failure during recording. The unit's internal clock stopped due to a power failure that lasted for more than 30 seconds. Reset the clock. (See page 31.) Unplug the mains cable from the AC outlet and plug it in again. The programme contains copy protection signals that restrict copying. The timer setting overlapped with another setting that was set later or has priority.		
Timer recording is not completed or did not start from the beginning.	The timer setting overlapped with another setting that has priority. (See page 41.) There was not enough disc space.		
Timer recording does not start.	 No disc is inserted. A disc is not recordable (finalised DVD-RW/-R, finalised DVD+R, a fully recorded disc, etc.). 		
There is no sound.	The disc is dirty or flawed. Check if all cables are connected securely. Check if a connecting cable is damaged. Check the connections to the amplifier input. Check if the input source setting on the amplifier is correct. Check if the recorder is in Pause mode or in Slow-motion Playback mode. Check if the recorder is in Fast Forward or Fast Reverse mode.		
Timer recording is not possible.	• Make sure indicator appears on the front panel display of this unit. If not, press [I/♂ ON / STANDBY].		
The remote control does not function.	Batteries are exhausted. There are obstacles between the remote control and the unit. The remote control is too far from the unit. There are no batteries in the remote control. The unit is not turned on. The unit ont turned on.		
The unit does not operate correctly.	If static electricity or anything else causes the unit to operate abnormally, unplug the mains cable and plug it in again.		















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	DVD
Symptom	Remedy
There is no picture.	 If the Setup menu display appears, press [SETUP] or [RETURN/BACK] to turn off the display.
Picture noise appears.	 The disc is dirty or flawed. If the unit is connected to your TV via a VCR, or if it is connected to a combination TV / VIDEO player, the copy-protection signal applied to some DVD programme could affect picture quality. Try connect the unit directly to your TV.
Sound is noisy.	The disc is dirty or flawed.
The unit does not play back the disc.	No disc is inserted. A blank disc is inserted. The disc is upside down. Insert the disc with the labelled side facing up. The disc is not correctly inserted. The unit cannot play back certain discs (such as a CD-ROM). (See page 10.) The region codes on the DVD-Video and the unit are not matched. (See page 10.) Moisture has condensed inside the unit. Remove the disc and leave the unit turned on for about two hours until the moisture evaporates. (See page 3.) Check if the disc has been finalised by the same recording device.
There is no sound.	 If the audio signal is not output from the DIGITAL AUDIO OUTPUT (COAXIAL) jack, check the Audio setting. (See pages 71-72.)
Playback image freezes for a moment.	 During the playback of a two layered disc, the picture may freeze for a moment while playback switches from the first to the second layer. This is not a malfunction.
The unit does not play back the disc from the beginning.	 Resume playback is activated. (See page 53.) Press [STOP ■] twice. You have inserted a disc whose title menu or disc menu automatically appears on the TV screen when it is first inserted.
The unit starts playing back the disc automatically.	The DVD-Video features an auto playback function.
Some functions such as Stop, Search, or Slow-motion Playback cannot be performed.	 Depending on the disc, you may not be able to perform some of those operations. See the instruction manual supplied with the disc.
The language for the sound track cannot be changed.	 Multilingual tracks are not recorded on the DVD-Video, DVD-RW/-R or DVD+RW/+R disc being played back. The DVD-Video prohibits the changing of the language for the sound track. Try changing the language using the DVD-Video menu.
The subtitle language cannot be changed or turned off.	 Multilingual subtitles are not recorded on the DVD-Video. The DVD-Video prohibits changing the subtitles. Try changing the subtitles using the DVD-Video menu.
Angles cannot be changed.	You can change the angle only if the disc contains multi-angle scene. Angles can be changed only when the multi-angle scene appears on the screen. The DVD-Video prohibits changing angles. Try changing the angle using the DVD-Video menu.
Recording does not start immediately after pressing [REC ●].	 An unused DVD-RW or DVD+RW disc was inserted. It takes a while for the unit to automatically format a DVD-RW or DVD+RW.
Recording does not stop immediately after you press [STOP ■].	 It will take a few seconds for the unit to send data to disc before recording can stop.
The disc tray does not open when you press [OPEN / CLOSE ▲].	 It may take a few seconds for the disc tray to open after you have recorded or edited a disc. This is because the unit is sending data to the disc.

"Repairing" appears on the display.



In a case you intend to cancel the Repairing process.



- If a power failure occurs or the mains cable is unplugged during recording, finalising, formatting or editing (even after "Wait for a moment." message disappeared), a repairing process will begin automatically when the unit is
- turned on next time. It may take several minutes up to about four hours.

 If you intend to cancel the Repairing process, press [▲ (OPEN / CLOSE)] on the front panel, then select "Yes" with [▲ / ▼] and press [ENTER/OK]. After that, the disc tray will automatically open. In case the Repairing process is cancelled, the disc MAY NOT work.

















HDMI			
Symptom	Remedy		
No image from HDMI connection.	Check the HDMI connection. (Check the status of the HDMI related indications.) Check whether the connected monitor device or other device supports HDCP. (This unit will not output a video signal unless the other device supports HDCP.) Check the setting of HDMI. Check whether the output format of this unit (HDMI FORMAT) matches the supported input format of other connected device.		
There is no sound or the sound is distorted.	 The HDMI sound is not output when "HDMI Audio" is set to "OFF". Check the RCA audio cable connection. If you are using HDMI-DVI conversion cable, you must connect the RCA audio cable, too. Check whether the output format of this unit (HDMI FORMAT) matches the supported input format of other connected device. 		

^{*} If the above remedies do not solve the problem, please call an authorised service centre.















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Error message	Cause	Solution		
Disc Error — Please eject the disc. — Playback feature may not be available on this disc.	An unplayable disc is inserted in the unit. The disc is upside down.	Insert a standard disc. (See pages 9-10.) Insert the disc with the labelled side facing up. Insert the disc with the labelled side facing up.		
Region Error — Please eject the disc. — Playback is not authorized in your region.	Playback is not authorised in the region of the DVD-Video that you inserted in the unit.	Insert a DVD-Video with region codes 2 or ALL.		
Parental Lock On The current selected parental level prohibits playback.	The current selected parental level in the Setup menu prohibits playback.	Check the "Parental Lock" setting. (See page 71.)		
Recording Error This program is not allowed to be recorded.	The recording function encountered a copy prohibited programme. Original source is in NTSC system.	You cannot record copy prohibited programmes.		
Recording Error This program is not recordable in Video mode.	You are trying to record a copy-once programme onto a DVD-RW disc in Video mode.	Set "Format Mode" to "VR mode". (See page 33.)		
Recording Error Cannot record on this disc.	You are trying to record onto a disc that is unrecordable, or the disc status does not satisfy recording requirements. The disc is dirty. The disc is damaged. You are trying to record onto a DVD-RW disc which contained recordings from another recorder.	Insert a recordable disc, and ensure the disc status satisfies the recording requirements. (See page 32.) Clean the disc with a cleaning cloth. Replace the disc. Disc may need formatting.		
Recording Error This program is not allowed to be recorded on this disc.	You are trying to record a copy-once programme onto a DVD disc that is not compatible with CPRM.	Insert a ver. 1.1 or ver. 1.2 DVD-RW disc (compatible with CPRM.)		
Recording Error This disc is protected and not recordable.	You are trying to record onto the DVD-RW /-R disc that is set as protected in the Setup Menu.	Remove the disc protect setting in the Disc menu. (See page 45.)		
Recording Error Disc is full. (No area for new recording)	You are trying to record onto the VR mode DVD-RW disc that has no space for recording.	Insert a recordable disc with enough recording space. Delete unnecessary original titles. (See page 63.)		
Recording Error You cannot record more than 99 titles on one disc. (The maximum is 90)	You are trying to record onto the DVD-RW / -R disc on which the number of recorded titles has reached the maximum (99).	Delete unnecessary original titles. (See page 63.)		

Recording Error You cannot record on this disc as Control Information is full.

Recording Error You cannot record on this disc as

Power Calibration Area is full.

The disc has no recording compatibility.
Set "Make Recording Compatible" to "ON" to convert

titles on one disc (The maximum is 99)

Recording Error

Recording Error

Recording Error

Recording Error

(The maximum is 49)

You cannot record more than 999 chapters on one disc. (The maximum is 999)

You cannot record more than 49 titles on one disc.

You cannot record more than 254 chapters on one disc. (The maximum is 254)

• This disc has no space to write Control Information when recording or deleting

You are trying to record onto the VR mode DVD-RW disc on which the number of recorded chapters has reached the

You are trying to record onto the DVD+RW/+R disc on which the number of recording titles comes up to the maximum

You are trying to record onto the DVD+RW disc on which the number of recording chapters comes up to the maximum (254).

maximum (999).

- When editing has been repeatedly performed, the control information area may become full even though the
- Delete unnecessary original titles. (See page 63.)

Delete unnecessary chapter marker from an Original list. (See page 64.)

• Delete unnecessary titles. (See page 63.)

• Delete unnecessary chapter marks. (See

page 64.)

· Insert a new disc.

- recording area has enough space When recordings are performed repeatedly onto an unstable disc, this area
- may become full.
- may become rull.

 Every time you insert a disc for recording, part of the disc's working area will be used. If you repeat this frequently, it will be used up quicker and you may not be able to record maximum number of titles for the disc
- Recording Error This disc is already finalised You are trying to record onto a disc that is already finalised.
 - You are trying to record onto the unfinalised +VR mode discs recorded on other unit.
- Release the finalising for the disc. (See page 45.)
- Set "Make Recording Compatible" to "ON" to rewrite the menu, after that you will record to disc. (See page 34.)









^{*} If you are still having trouble with the unit after checking all the Troubleshooting points, write down the error code and the error description and consult your dealer or an authorised service centre.







Language Code

Language	Code	Language	Code	Language	Code	Language
Abkhazian	4748	French	5264	Lithuanian	5866	Sindhi
Afar	4747	Frisian	5271	Macedonian	5957	Singhalese
Afrikaans	4752	Galician	5358	Malagasy	5953	Siswat
Albanian	6563	Georgian	5747	Malay	5965	Slovak
Amharic	4759	German	5051	Malayalam	5958	Slovenian
Arabic	4764	Greek	5158	Maltese	5966	Somali
Armenian	5471	Greenlandic	5758	Maori	5955	Spanish
Assamese	4765	Guarani	5360	Marathi	5964	Sundanese
Aymara	4771	Gujarati	5367	Moldavian	5961	Swahili
Azerbaijani	4772	Hausa	5447	Mongolian	5960	Swedish
Bashkir	4847	Hebrew	5569	Nauru	6047	Tagalog
Basque	5167	Hindi	5455	Nepali	6051	Tajik
Bengali;Bangla	4860	Hungarian	5467	Norwegian	6061	Tamil
Bhutani	5072	Icelandic	5565	Occitan	6149	Tatar
Bihari	4854	Indonesian	5560	Oriya	6164	Telugu
Bislama	4855	Interlingua	5547	Oromo (Afan)	6159	Thai
Breton	4864	Interlingue	5551	Panjabi	6247	Tibetan
Bulgarian	4853	Inupiak	5557	Pashto; Pushto	6265	Tigrinya
Burmese	5971	Irish	5347	Persian	5247	Tonga
Byelorussian	4851	Italian	5566	Polish	6258	Tsonga
Cambodian	5759	Japanese	5647	Portuguese	6266	Turkish
Catalan	4947	Javanese	5669	Quechua	6367	Turkmen
Chinese	7254	Kannada	5760	Rhaeto-Romance	6459	Twi
Corsican	4961	Kashmiri	5765	Romanian	6461	Ukrainian
Croatian	5464	Kazakh	5757	Russian	6467	Urdu
Czech	4965	Kinyarwanda	6469	Samoan	6559	Uzbek
Danish	5047	Kirghiz	5771	Sangho	6553	Vietnamese
Dutch	6058	Kirundi	6460	Sanskrit	6547	Volapuk
English	5160	Korean	5761	Scots Gaelic	5350	Welsh
Esperanto	5161	Kurdish	5767	Serbian	6564	Wolof
Estonian	5166	Laothian	5861	Serbo-Croatian	6554	Xhosa
Faroese	5261	Latin	5847	Sesotho	6566	Yiddish
Fiji	5256	Latvian; Lettish	5868	Setswana	6660	Yoruba
Finnish	5255	Lingala	5860	Shona	6560	Zulu













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Glossary

Analogue audio

An electrical signal that directly represents sound. In contrast, digital audio can also be an electrical signal, but is an indirect representation of sound. See also Digital audio.

Aspect ratio

The width of a TV screen relative to its height. Conventional TVs are 4:3 (i.e., the screen is almost square). Widescreen models are 16:9 (the screen is almost twice as wide as its height).

Chapter

Just as a book is split up into several chapters, a title on a DVD disc is usually divided into chapters. See also Title.

Component video output

Each signal of luminance(Y) and component (PB/CB, PR/CR) is independent to output so that you can experience picture colour as it

Also, due to compatibility with progressive video (576p/480p), you can experience higher-density picture than that in interlace (576i/ 480i).

CPRM (Content Protection for Recordable Media)

CPRM is a scrambling copy protection system for the protection of "copy-once" broadcast programmes (e.g. some satellite broadcasts)

Digital audio

An indirect representation of sound using numbers. During recording, the sound is measured at discrete intervals (44,100 times a second for CD audio) by an analogue-to-digital converter, generating a stream of numbers. On playback, a digital-toanalogue converter generates an analogue signal based on these numbers. See also Sampling frequency and Analogue audio.

Dolby Digital

A system developed by Dolby Laboratories that compresses digital sound. It works with stereo (2ch) or multi-channel audio.

(Digital Theater System)

DTS is a multi channel surround sound system. By connecting to DTS decoder you can enjoy dynamic and realistic sound like movie theatre. DTS surround sound technologies were developed by DTS, Inc.

Finalise

To make DVDs that have been recorded playable in DVD players. It is possible to finalise DVD-RW/-R and DVD+RW/+R discs with this unit.

(high definition multimedia interface)

A digital interface between audio and video source. It can transmit component video, audio, and control signal with one cable connection.

INSTANT SKIP

This unit can skip TV commercials during DVD Video playback. Once **[INSTANT SKIP]** is pressed, the start point will be set forward 30 seconds and playback resume automatically. (You can press [INSTANT SKIP] up to 6 times.)

JPEG (Joint Photographic Experts

JPEG is a method of compressing still image files. You can copy JPEG files on CD-RW/-R discs from a computer and play back the files on this unit.

MP3 (MPEG Audio Layer 3)

MP3 is a method of compressing files. You can copy MP3 files on CD-RW/-R discs from a computer and play back the files on this unit.

PBC (Video CD only) (Playback Control)

This function enables you to play back interactive software using a menu screen. See also Title.

(Pulse Code Modulation)

PCM is a format that converts audio into digital data. It is mainly used for Audio CDs and DAT. This unit can play back sounds as realistic as possible by converting even compressed Dolby Digital and MPEG audio to PCM.

Playlist

From this list you can play back contents of a disc in your desired order or in sequence. It is also possible to directly search for a specific scene

Progressive Scan (576p/480p)

A type of display that does not split each frame into fields, and instead scans directly through all the scanlines of each frame in order. Progressive Scan provides less flickering and higher image resolution than traditional (576i/ 480i) TV signals. Refer to pages 20 and 74 for instructions on the Progressive Scan mode selection.

Region code

Regions associate discs and players with particular areas of the world. This unit will only play back discs that have compatible region codes. You can find the region code of your unit by looking on the rear panel. Some discs are compatible with more than one region (or all regions).

Sampling frequency

The rate at which sound is measured by a specified interval to turn it into digital audio data. The number of samples in one second is defined as the sampling frequency. The higher the rate is, the better the possible sound quality.

(DVD)

A collection of chapters on a DVD. See also chapter.

(Video CD)

The contents of a Video CD. When playing back a Video CD with the PBC function, the Title menu will appear automatically.

Audio CDs and Video CDs use tracks to divide the contents of a disc. The DVD equivalent is called a chapter. See also Chapter.

Video mode

Video mode is the same recording format as used on the DVD-Videos you purchase in local shops. You can play back the discs recorded in this format in most DVD players, however it offers only limited

You will need to finalise discs recorded in Video mode before playing them back on other unit.

A basic recording format for DVD-RW. 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 on other unit.

+VR mode

A recording format for DVD+RW/+R

+VR mode offers basic editing, and it is playable on most DVD players. Finalisation is recommended before playing them back on other unit.



















Specifications

Specifications	
General	
System	DVD-Video, DVD-RW/-R, DVD+RW/+R, CD-DA, CD-RW/-R
Power requirements	220–240 V \sim ± 10%, 50 Hz ± 0.5%
Power consumption	30 W (standby: 6 W)
Weight	2.4 kg
Dimensions (width x height x depth)	420 x 59 x 254 mm
Operating temperature	5°C to 40°C
Operating humidity	Less than 80% (no condensation)
TV format	PAL-I
Recording	
Recording format	Video Recording (VR) format (DVD-RW only), Video format (DVD-RW, DVD-R) +VR format (DVD+RW, DVD+R)
Recordable discs	DVD-ReWritable, DVD-Recordable, DVD+ReWritable, DVD+Recordable
Video recording format Sampling frequency Compression format	13.5 MHz MPEG
Audio recording format Sampling frequency Compression format	48 kHz Dolby Digital
Tuner	
Receivable channels	IRA-E69 (For analogue channels) E21-E69 (For DVB-T channels)
Input/Output	
Front Panel : (AV3)	
Video input Input level	One RCA connector 1Vp-p (75 Ω)
S-Video input Input level	One Mini DIN 4-pin jack Y (luminance) 1Vp-p (75 Ω) C (colour) 300mVp-p (75 Ω)
Audio input Input level	Two RCA connectors 2Vrms (input impedance: more than $10k\Omega$)
Rear Panel :	
ANALOG VHF/UHF antenna input/output terminal DVB-T UHF antenna input/output terminal	75 Ω 75 Ω
Audio input /output	Two 21-pin scart sockets (AV1, AV2)
Video input /output Input /output level	Two 21-pin scart sockets (AV1, AV2) 1Vp-p (75 Ω) each
Component video output Output level	Three RCA connectors Y: 1.0Vp-p (75 Ω) PB/CB, PR/CR: 0.7Vp-p (75 Ω) each
Audio output Output level	Two RCA connectors 2Vrms (output impedance: 680 Ω)
Digital audio output Output level	One Coaxial pin jack 500mVp-p (75 Ω)
HDMI output	HDMI jack

Note

The specifications and design of this product are subject to change without notice.

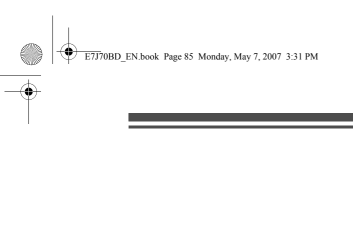














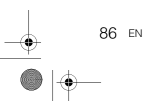
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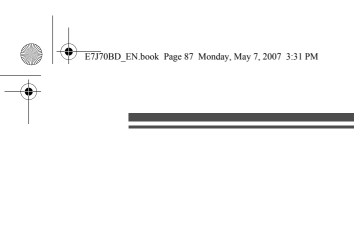






















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