ABOUT THIS MANUAL	,
ADOUT THIS MANUAL	
SAFETY INFORMATION WARNING	
GENERAL PROPERTIES	
NOTES ON CD-R/RW, DVD-R/RW AND DVD+R/RW DISCS	
SAFETY PRECAUTIONS	
NOTES ON DISCS	
CONNECTION	
Antenna Connection	
Connecting S-Video Cable To TV	
Video & Audio Output Sockets	9
Analog Audio Connection	9
Digital Audio Connection	10
Scart Connection	10
Component Video & Audio Output Connectors *(optional)	11
Connect Camcorder to the Front Sockets of DVD Recorder	
SUPPORTED DISCS	
1. THE REMOTE CONTROL	13
1.1.1 PREPARING THE REMOTE CONTROL FOR OPERATION	
1.2 FRONT PANEL CONNECTIONS.	
1.3 FRONT PANEL CONNECTIONS	
1.4 REAR PANEL CONNECTIONS 1.5 VFD ICONS	
1.6 MESSAGES IN THE DVD RECORDER DISPLAY	
2. INSTALLING YOUR DVD RECORDER	
INTRODUCTION.	
2.1 INSTALLATION MENU	
2.1.1 Initial Setup	
2.2 FUNCTIONS MENU	
INTRODUCTION.	20
2.3 SETUP MENU	
2.3.1 RECORDING	20
2.3.1.1 Auto Chapter Marker	20
2.3.1.2 Record Quality	
2.3.1.3 APS	
2.3.1.4 Modify Channel	
2.3.1.5 Program Table	
2.3.1.6 Timer Setting Menu	
2.3.1.7 Country Selection	
2.3.2 VIDEO 2.3.2.1 TV Type	
2.3.2.2 TV Display	
2.3.2.3 Video Output Format	
2.3.3 AUDIO	
2.3.3.1 Downmix	
2.3.3.2 S-PDIF Output	
2.3.3.3 LPCM Output	
2.3.3.4 Dynamic Range	23
2.3.4 LANGUAGE	23
2.3.4.1 OSD Language	
2.3.4.2 Audio Language	
2.3.4.3 Subtitle Language	
2.3.4.4 Disc Menu Language	
2.3.5 DATE / TIME	
2.3.5.1 Date-Time Setting 2.3.5.2 Program	
2.3.5.2 Program 2.3.5.3 Date (dd / mm/ yyyy)	
2.3.5.4 Time (hh : mm)	
2.3.6 PREFERENCES	
2.3.6.1 Edit Disc	
2.3.6.2 Parental Level	
2.3.6.3 Factory Defaults	
2.3.6.4 Power Saving	25
If Power Saving is "OFF" the player always goes to normal "Standby"	25
2.3.6.5 AV-2	
2.3.6.6 DIVX*(R) VOD	
2.3.7 HDD	
2.3.7.1 Time Shift Buffer Mode	
2.3.7.2 Harddisk Info	
2.3.7.3 Empty Harddisk	
3. RECORDING	
3.1 RECORDING SETUP 3.1.1 Record Quality	
3.1.2 Source Selection	
3.1.3 OTR (One Touch Recording).	
3.1.4 How to Watch Another Channel On the Tv During Recording	
3.2 RECORDING TO DVD	
	26

3.2.2 Recording	
3.2.3 Inserting chapter	27
3.2.4 Disc Edit Menu	27
When a DVD+R disc runs out of space, the disc is automatically finalized. Further editing will not be possible	28
3.2.5 Title Edit Menu	28
3.2.6 Editing Title	28
3.3 RECORDING TO HARDDISK	28
3.3.1 Time Shifting	
3.3.2 Save Operation	
3.3.3 Manual Record	
3.3.4 Harddisk Title List	
3.3.5 Title List Sorting	
3.3.6 Harddisk Title Edit Menu	
3.4 DUBBING	
3.5 TIMER RECORDING	
3.5.1 General Information	
3.5.2 How To Create Recording Item	31
3.5.3 How To Check, Change or Delete A Programmed Recording (Timer)	
4. PLAYBACK	
4.1 DISC PLAYBACK	32
4.1.1 Preparing For Playback (All Discs)	32
4.1.2 Inserting a Disc In The Tray	
4.1.3 Basic Playback (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)	
4.1.4 Stopping Playback (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)	33
4.1.5 Pausing Playback (ALL DISCS)	
4.1.6 Removing a Disc (ALL DISCS)	
4.1.7 Repeat Play	
4.1.8 Repeating a Specific Segment A to B (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*	
4.1.9 Displaying a Scene With a Larger and Closer View	
4.1.10 Selecting Subtitle Language (DVD, DivX*) (Displaying / Changing Subtitle Language)	
4.1.11 Changing Audio Soundtrack Language (DVD, DivX*, MPEG)	34
4.1.12 Changing the Camera Angle (DVD)	3.4
4.1.13 Fast Forward / Backward	34
4.1.14 Slow Forward Playback (DVD, (S)VCD)	
4.1.15 Skipping Ahead or Back (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)	35
4.1.15.1 Skipping Ahead	35
4.1.15.2 Skipping Back	35
4.1.16 Step Forward (DVD, (S)VCD)	35
4.1.17 Locating A Specific Title or Chapter, Using The MENU or TITLE Button (DVD)	36
4.1.18 Browsing For A Specific Chapter/Title (DVD)	36
4.1.19 Moving To A Specific Elapsed Time (DVD, (S)VCD)	36
4.1.20 Browsing For A Specific Track/Time (CD-DA, DIGITAL MUSIC FILES, DivX*, MPEG, JPEG)	36
4.1.21 Checking Elapsed/Remaining Time (except JPEG)	37
4.1.22 Changing Audio Format	37
4.1.23 Playback Control ((S)VCD)	37
4.1.24 Playback Modes (CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG)	37
4.1.25 Simultaneous Playback (JPEG, DIGITAL MUSIC FILES)	37
4.1.26 DISPLAY MENUS	
4 2 HARDDISK PLAYBACK	
5. USB*	
5 1 PLAYBACK FROM USB*INPUT	
6. DV*	
6.1 PLAYBACK FROM DV*INPUT	
6.2 RECORDING FROM DV*INPUT	
7. LIMITATIONS AND SOME OTHER FEATURES	
7. 1 Recorder Features And Limitations	
7. 2 USB* Archiving Features and Limitations	
8. SPECIFICATIONS	
SUPPORTED DivX* AUDIO & VIDEO FORMATS	
TROUBLESHOOTING GUIDE	42

ABOUT THIS MANUAL

Instructions in this manual describe the controls of the DVD Recorder. You may also use the remote control buttons which have the same functions.

Dear Customers

We would like to thank you for purchasing this DVD+R/RW Recorder.

We strongly recommend that you carefully study the operating instructions before attempting to operate the unit and that you note the listed safety precautions.

SAFETY INFORMATION

CAUTION

CLASS 1 LASER PRODUCT

LASER CLAS S 1

Wave Length : 650 nm ±15nm (DVD)
790 nm ±15nm (CD)

Maximum output of accessible laser radiation : < 0,39 mW (continuous wave)
Classified according to IEC 60825-1 : 1993 + A1 : 1997



This unit is a class 1 laser product. However this product uses a visible laser beam which could cause hazardous radiation exposure.

Be sure to operate the recorder correctly as instructed.

While this recorder is plugged to the wall outlet, do not place your eyes close to the opening of the disc tray or other openings to look inside the recorder for your own safety.

Use of performance control or adjustment procedures other than those specified may result in hazardous radiation exposure. Do not open the covers and do not attempt to repair any damaged parts. Please refer to a service technician or qualified personnel for any necessary repairs.

Do NOT attempt any adjustments of controls other than those specifically intended for your use. Do NOT open the unit, there are no user serviceable parts. Un authorised entry to the unit will invalidate your warranty. Mal adjustment may cause the laser to fail or cause serious eye injury. If the unit mal functions please call the Customer Help line. See page 43

WARNING

To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.

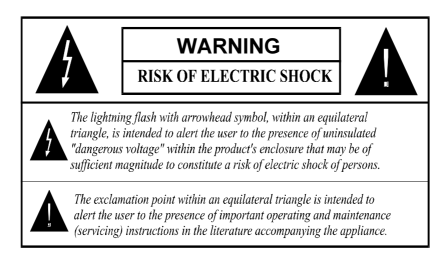
To reduce the risk of fire or electric shock, and any interference, use the recommended accessories only.

The device shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

The mains plug or the appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.



"This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited."

GENERAL PROPERTIES

- 1) DVD+R/RW, DVD Video, DVD-R/RW, Audio CD, (S)VCD, CD-R/RW, DIGITAL MUSIC FILES, JPEG, DivX* playback, DVD+R/RW recording
- 2) 60 minutes long time shifting
- 3) 80 GB harddisk
- 4) Vacuum Fluorescent Display (VFD)
- 5) User-friendly OSD menu control
- 6) Recording onto harddisk and playback from harddisk (another title) simultaneously
- 7) Recording onto harddisk and playback an optical disc simultaneously
- 8) Title copying from HDD onto DVD (Dubbing)
- 9) Dubbing to DVD and Time shifting simultaneously
- 10) Copying picture and music files from USB*device onto recordable DVDs. (USB Archiving*)
- 11) NTSC/PAL playback (according to disc content) and recording
- 12) Recording in different qualities (HQ, SP, LP, EP, SLP)
- 13) One Touch Recording
- 14) Auto title menu with thumbnail index pictures
- 15) Finalize for DVD+R disc
- 16) Adding chapter markers, appending, overwriting, deleting titles (For DVD)
- 17) Hide/unhide chapters (For DVD)
- 18) Rename, delete, split, segment, lock and protect titles on harddisk
- 19) Recording with timer
- 20) VPS / PDC* control
- 21) Dolby Digital, LPCM audio via coaxial & optical digital audio outputs
- 22) Multiple Aspect Ratio support (16:9 Widescreen, 4:3 Letterbox, 4:3 PAN&SCAN)
- 23) Multi-Audio (up to 8) support (According to disc content) (For DVD)
- 24) Multi-Subtitle (up to 32) support (According to disc content) (For DVD)
- 25) Multi-Angle (up to 9) support (According to disc content) (For DVD)
- 26) 8 level parental control
- 27) Fast forward and rewind in 5 different speeds (2x, 4x, 8x, 16x, 32x Fast Forward/Backward)
- 28) For DVD / (S)VCD; frame by frame forward playback
- 29) For DVD / (S)VCD; slow forward playback (1/2x, 1/4 x, 1/8x Slow Forward)
- 30) Maximum 5K*5K resolution for baseline. 1280*1024 resolution for progressive JPEG playback
- 31) 32-320 kbit rate for DIGITAL MUSIC FILESplayback
- 32) Repeat modes (Disc, Chapter, Title, Track, Folder)
- 33) $A \rightarrow B$ repeat
- 34) Program function for Audio CD, DIGITAL MUSIC FILES, JPEG and MPEG
- 35) Simultaneous playback of audio and pictures
- 36) External subtitle support for "smi", "srt", "sub", "txt" extensions with European special character support in DivX* playback.
- 37) DivX* 3.x, 4.x and 5.x support
- 38) Pause recording
- 39) Low power standby mode support
- 40) Antenna input / output (loop through)
- 41) 2 SCART socket
- 42) Composite Video input/output
- 43) S-Video input / output
- 44) DV*input
- 45) USB*input
- 46) Component Video Output *

NOTES ON CD-R/RW, DVD-R/RW AND DVD+R/RW DISCS

- CD-R, DVD-R, DVD+R (Recordable) and CD-RW, DVD-RW, DVD+RW (Rewritable) discs, recorded by the users, may only be used after finalization process.
- CD-R/RW, DVD-R/RW and DVD+R/RW discs may not be usable, depending on the disc features, recording conditions and damage or dirt on disc. The disc configuration and features are determined by the tool and device used for recording. Therefore, users may face with the following undesired consequences:
 - Some discs may not be read at all
 - Some discs may cause the system to crash after playing for a while.
 - Some parts of the disc may be skipped or play abnormally.
- Compare with the original discs, the time passed for reading a CD-R/RW, DVD-R/RW and DVD+R/RW discs may be longer.
 - This DVD player may not support some "Digital Music files" recordings due to differences in recording.

formats or disc type.

- Please read the "Digital Music Files" recorder user manual.
- CD-R/CD-RW discs recorded by CD-DA method can be played. Some CD-R/CD-RW disc may be incompatible due to laser pick-up and disc design.
- DVD-R discs recorded by DVD-Video method can be played. Some DVD-R discs may be incompatible due to laser pick-up and disc design.
- Some discs may be incompatible with JPEG Viewer function due to different recording format or condition of the disc.

SAFETY PRECAUTIONS

Power Source

The unit should be operated only from a 220-240V~ 50 Hz outlet. Please do not open the cover by yourself. There are High Voltages inside the unit, which could endanger your life. If the unit should fail, contact the Customer Help Line, details on page 43.

- The unit is still "Live" until it is disconnected from the wall socket.
- If you are not using the unit for a long while, such as holidays, disconnect from the mains supply and aerial "if external". This should also be done if there are local thunderstorms, to protect sensitive electronic parts inside.

Power Cord. (Mains Lead).

Do not place the lead where it can be stepped on or tripped over, do not place heavy objects onto it either. If the

lead becomes cut or damaged, please refer to a qualified technician. Do not remove the plug from the wall socket with wet hands, Do not tug the lead to remove the plug from the wall socket.

Choice of Location.

- Do not place the unit in direct sunlight, near room heaters or radiators.
- Place the unit on a solid base or shelf. Do not block any ventilation openings
- Do not use in areas of high humidity, such as kitchens or wash rooms as condensation on the laser lens may cause damage to the player
- If used in a "Video Cabinet" ensure there is sufficient gaps for ventilation. Do not place other hot items underneath as heat rising may cause the unit to mal function.
- Should any object be placed into a ventilation slot, unplug the unit and call the Customer Help Line.
- Do NOT let small children place objects onto the disc tray. Any foreign objects could cause serious damage and invalidate the warranty.













NOTES ON DISCS

Do not expose the disc to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as the temperature can rise quickly and damage the disc.

On handling discs:

- To keep the disc clean, handle the disc by its edge. Do not touch the surface.
- Do not stick paper or tape on the disc.
- If the disc is contaminated with any substance, like glue remove before using it.



On cleaning:

• Before playing, clean the disc with a cleaning cloth. Wipe the disc from the inside to the outside.



• Do not use solvents such as benzine, thinner, commercially available cleaners or anti-static spray intended for vinyl LPs.

Discs that should not be used:

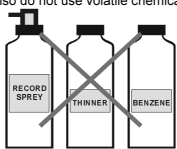
Only the discs including the marks (see 1.7)can be played.

Note, however, that discs with special shapes (heart-shaped discs, hexagonal discs, etc.) cannot be played. Do not attempt to play such discs, as they may damage the unit..



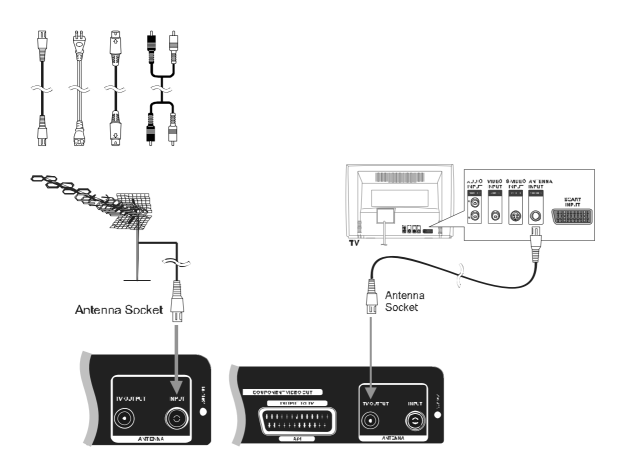
NOTE:

Do not use record spray or antistatic. Also do not use volatile chemicals such as benzene or thinner.

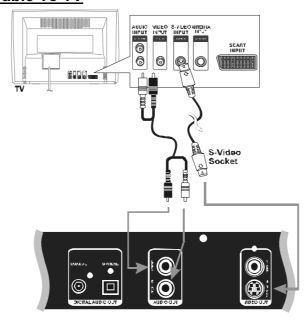


CONNECTION

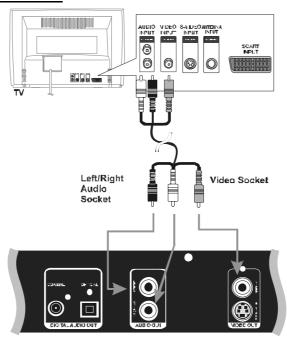
Antenna Connection



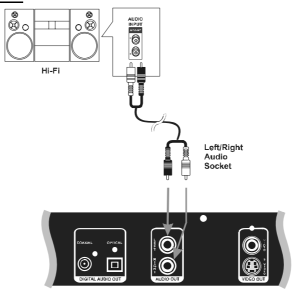
Connecting S-Video Cable To TV



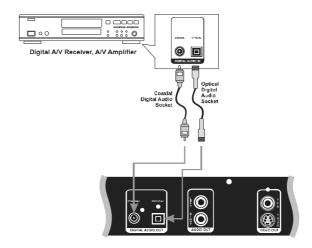
Video & Audio Output Sockets



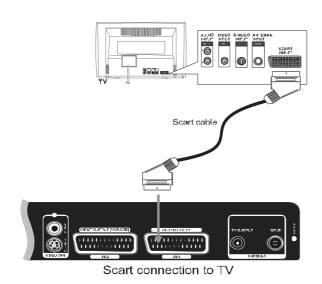
Analog Audio Connection

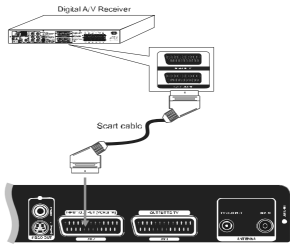


Digital Audio Connection

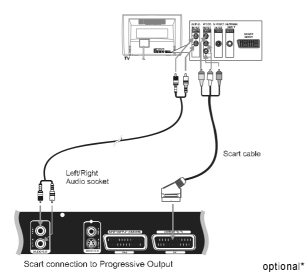


Scart Connection



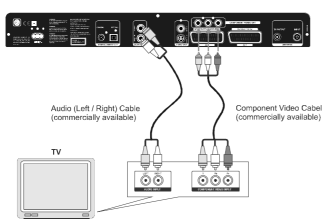


Scart connection to A/V Receiver



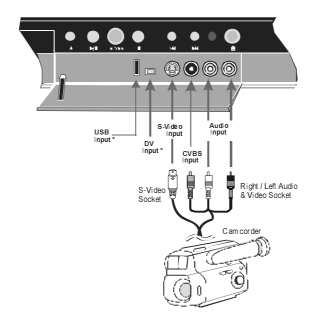
Component Video & Audio Output Connectors *(optional)

- If you have a high-definition or "digital ready" TV, you may take advantage of the DVD Recorder's progressive scan and YPBPR (YUV) output for the highest video resolution possible.
- If your TV does not accept the Progressive Scan or YPBPR (YUV) format, the picture will appear scrambled when you try Progressive Scan or YPBPR (YUV) output on the DVD Recorder.



- 1. Connect the **COMPONENT VIDEO OUT** connectors on the DVD Recorder to the corresponding **IN** connectors on the TV, using the component video cable.
- 2. Connect the **Left and Right AUDIO OUT** connectors of the DVD Recorder to the audio **Left and Right IN** connectors on the TV using the audio cables.

Connect Camcorder to the Front Sockets of DVD Recorder



SUPPORTED DISCS

Playback and Recording
DVD+RW (Digital Versatile Disc+ Rewritable)
DVD+R (Digital Versatile Disc+ Recordable)

Playback only

Disc Types (Logos)	Recording Types	Disc Size	Max. Playing Time	Characteristics	
DVD	Audio +	12 cm	Single - sided; 240 min. Double - sided; 480 min.	DVD contains excellent sound and video due to Dolby Digital and MPEG- 2 System.	
VIDEO	Video	8 cm	Single - sided; 80 min. Double - sided; 160 min.	Various screen and audio functions can be easily selected through the on-screen menu.	
VIDEO-CD	Audio	12 cm	74 min.	· Video with CD sound, VHS quality and	
DIGITAL VDEO	Video	8 cm	20 min.	MPEG-1 compression technology.	
AUDIO-CD	Audio	12 cm	74 min.	An LP is recorded as an analogue signal with more distortion. CD is recorded as a digital signal with better	
	Audio	8 cm	20 min.	audio quality, less distortion and less deterioration of audio quality over time.	
DIGITAL ALIDIO	Audio	12 cm	It depends	• Digital music files are recorded as a digital signal with better audio quality, less distor -	
DIGITAL AUDIO	(Digital Audio) 8 cm	on digtal audio quality.	tion and less deterioration of audio quality over time.	
PICTURE-CD	Video (still picture)	12 cm	It depends on JPEG quality.	· JPEG is recorded as a digital signal	
PICTURE-CD		8 cm		with better picture quality over time.	
DivX®	Audio + Video	12 cm	It depends	DivX media files contain highly compressed video with high visual quality	
		8 cm	quality.	that maintains a relatively small file size.	

1. THE REMOTE CONTROL



STANDBY : To switch the set ON or OFF. OPEN/CLOSE : To Open/close the disc tray.

PLAY MODE : For DIGITAL MUSIC FILES, CD-DA, JPEG and MPEG tracks switches between

play modes.

TIMER : To program a recording or to alter/clear pre-programmed recordings.

REPEAT : To play titles, chapters and tracks repeatedly. For titles on harddisk, title repeat

A-B : Repeat a selection from point A to point B.

: If DVD supports, to choose the title menu in DVD discs. TITLE

DISPLAY : Opens Display menus and navigation information views. Also sorts titles on

harddisk.

ZOOM : Enlarge the image

MENU : Displays the DVD or (S)VCD menu. **SETUP** : It opens and closes the system-menu.

HDD/DVD : Switch between hard disc title list window and optical disc.

FUNCTION : Opens Functions menu.

: To navigate inside menus. (▶ - Replay during time shifting, ◀ - Skip during time $(\triangleleft / \triangleright / \blacktriangle / \blacktriangledown)$

shifting)

SELECT : Select function/value.

PLAY/PAUSE (►/II) : Playback a disc. If this key is pressed during playback or recording, operation is

paused. Also use this key to switch to disc playback from the beginning in monitor mode. For any DVD title that has a root menu with still picture, this key functions as "button select" (selects highlighted item) in the root menu. Otherwise this functioning

of "play/pause" key on the root menu will be prohibited by the disc, and

appear.

STOP (■) : Stop playback/recording.

SKIP (HI) : Press this key during playback: Previous chapter/ film or previous file.

SKIP (>H) : Press this key during playback: Next chapter/ film or next file. Press this key during

pause mode: Shows next frame at each press.

SEARCH (▶▶) (◀◀): Fast forward and fast backward in x2, x4, x8, x16 and x32. Slow forward in Pause

state.

REC MODE : Select quality and duration of recording except time shift mode.

TV/DVD : Enables/disables the SCART socket output to the TV set. This lets you watch

another program via TV set while DVD recorder is recording another program or

source without unplugging the SCART cable.

: Records the selected video source or start dubbing, and resumes paused **RECORD/DUB**

recording. Activates One-Touch-Recording while recording is in progress. (For

USB*Archiving, switches to archive window and start USB*Archiving*)

INSERT CHAPTER : Inserts a chapter manually while recording to DVD.

SUBTITLE : If DVD supports, changes the subtitle language, turns it on or off. (also at DivX*

(*Optional))

VIDEO SOURCE : Switches the video source in the order of TV Tuner, SCART Input, Front CVBS,

Front S-Video, DV*(time shift will not be possible in DV*and USB*mode).

AUDIO : If DVD supports, switches between audio formats during DVD playback.

ANGLE : Selects the angle to view the scene. This only works when multiple angles are

provided for a scene.

SEARCH MODE : Press to move to any desired title/chapter/track/time within the disc. **RETURN**

: Return to previous menu on a DVD. Also for CD Menu and Setup menu.

it returns to the upper folder.

0-9 : Number keys: 0-9.

ADD/CLEAR : Add files to make playlist in PROGRAM play mode. Also add titles for Dubbing in

> title list window. / Erases the number you previously entered. Also remove files from playlist in PROGRAM play mode and remove titles for Dubbing in title list window.

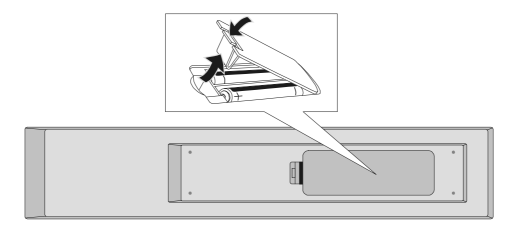
Removes timer event from timer list.

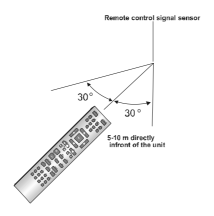
PROGRAM+ : Goes to next program while watching TV. : Goes to previous program while watching TV. PROGRAM-

1.1.1 PREPARING THE REMOTE CONTROL FOR OPERATION

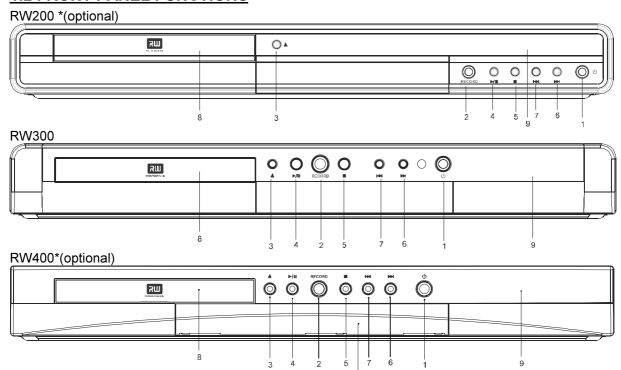
The remote control and its batteries are packed separately in the original DVD recorder packaging. You must install the batteries in the remote control before use.

- Take the remote control of the DVD recorder and the enclosed batteries (2 x 1.5 V batteries)(R03/AAA)
- > Open the battery compartment, insert the batteries as shown and then close the compartment.
- The remote control range is approximately 5 to 10 meters.





1.2 FRONT PANEL FUNCTIONS



1. STANDBY : Switches the set ON or OFF.

2. **RECORD** : Records the selected video source or start dubbing, and resumes paused recording. Activates One-Touch-Recording while recording is in progress.

recording. Activates One-Touch-Recording while recording is in progress. (For USB*Archiving, switches to archive window and start USB*Archiving*)

3. OPEN/CLOSE

: Opens/closes the disc tray.

4. PLAY/PAUSE (►/ II) : Playback a disc. If this key is pressed during playback or recording,

operation is paused. For any DVD title that has a root menu with still picture, this key functions as "button select" (selects highlighted item) in the root menu. Otherwise this functioning of "play/pause" key on the root menu will

be prohibited by the disc, and will appear.

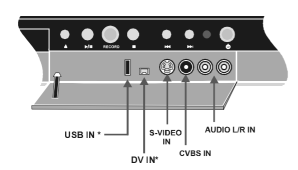
5. STOP(■) : Stops playback/recording.

6. SKIP FORWARD (⋈)
7. SKIP BACKWARD (⋈)
Plays next chapter/ title/ track/ file.
Plays previous chapter/ title/ track/ file.

8. DISC TRAY : Place a disc on the tray.

9. FRONT PANEL DISPLAY (VFD): Indicates the playing time, title, chapter/track etc.

1.3 FRONT PANEL CONNECTIONS



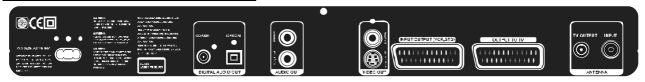
DV* in: Input jack for DV connection. **USB* in:** Input jack for USB connection. **S-VIDEO in**: S-Video socket: Connection of

S- Video source.

CVBS in: Video input socket: Connection of composite video source (camcorders, video recorders, set top box).

AUDIO L/R in: Left/Right audio input socket: L/R Audio inputs are used for both S-Video and CVBS.

1.4 REAR PANEL CONNECTIONS



ANTENNA INPUT: Aerial input: Connection of the aerial antenna.

ANTENNA TV OUTPUT : Aerial Output to Tv (RF Loop through).

OUTPUT TO TV : SCART Socket 1(AV1): Connects to the scart-input connector on

the TV. RGB output.

INPUT/OUTPUT (VCR, STB) : SCART Socket 2(AV2): Connection of an external device (satellite

receiver, set-top box, video recorder, camcorder, etc.)

CVBS : Video output : Connection of a TV set with a video output (CVBS,

Composite Video).

S-VIDEO OUTPUT: Video output: Connection of an S-Video compatible TV set.

AUDIO connectors (Audio OUT) :Connects to the AV amplifier by using 2 cords (Left, right).

DIGITAL AUDIO OUT (OPTICAL) :Connects to an audio component using the optical digital connection

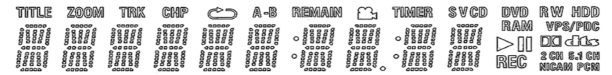
cord.

DIGITAL AUDIO OUT (COAXIAL) :Connects to an audio component using the coaxial digital

connection cord.

COMPONENT VIDEO OUTPUT*(optional): To connect TV with suitable Component Input.

1.5 VFD ICONS



TITLE : Displays the selected/played title number (DVD)

TRK : Displays the selected/played track number (CDDA/DIGITAL MUSIC

FILES/JPEG/MPEG)

DVD : Displays the type of inserted DVD disc: DVD/DVD-R/DVD-RW

DVD R : Displays the type of inserted DVD disc: DVD+R
DVD RW : Displays the type of inserted DVD disc: DVD+RW

(S)VCD : Indicates that an (S)VCD disc is inserted CD : Indicates that a CD disc is inserted

CHP : Displays the selected/played number of chapter (DVD)

REMAIN : Indicates that remaining time is being displayed

: A Dolby Digital audio signal is available on the digital audio output

DTS : DTS audio signal is available on the digital audio output PCM : A PCM audio signal is available on the digital audio output

Playback in progress

Playback/record interrupted (Pause)

REC : Recording in progress

TIMER : A recording (timer) has been programmed

NICAM : The DVD recorder has detected a Nicam audio signal

2 CH : During playback, a HiFi/2 channel tone was detected or a HiFi/2 channel tone was

received.

ZOOM : Zoom mode is activated

∴ A repeat mode is activated
 A → B
 ∴ A → B repeat mode is activated
 ∴ Displays multi-angle scenes.

HDD : Indicates that HDD title list is active or playback / recording from HDD is in progress.

Multi-function display/Text line

- Clock
- Disc/Title playing time
- Display of a programme number of TV channel/ position/ channel name/ function
- Display of information, warnings

1.6 MESSAGES IN THE DVD RECORDER DISPLAY

The following messages may appear in your DVD recorder display:

OPEN : Disc tray is open
CLOSE : Disc tray is closing
LOAD : Disc is being read

NO DISC : No disc has been inserted for playback or recording. If a disc has been

inserted, perhaps it cannot be read.

ERROR : Error disc, faulty disc UPDATE : Updating flash BLANK : Inserted disc is blank

MENU : While in file playback, file content menu is on screen

STOP : Stop to play the content

ROOT : In root menu for recorded content

DV*IN : DV*source
COMPOSITE : CVBS source
S-VIDEO : S-VIDEO source
SCART-IN : SCART source

PREPARING : Preparing a new DVD+R or DVD+RW disc

SETUP : Setup menu is active on screen

FINALIZE : Finalizing a DVD+R disc

FINISH : Flash update procedure is finished

DUBBING : Dubbing is in progress

2. INSTALLING YOUR DVD RECORDER

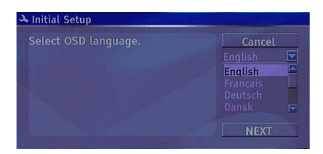
INTRODUCTION

Setup encompasses setting general options such as language, clock and so on that are applicable to DVD Playing and recording functions. Other setup options apply to specific functions of the DVD recorder.

2.1 INSTALLATION MENU

2.1.1 Initial Setup

1. OSD language selection.



2. Country selection.



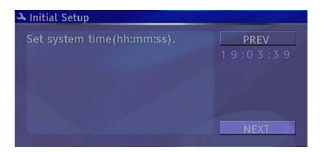
3. Automatic program search.



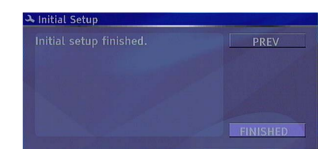
4. Use ▲/▼ keys to select the date box, and press SELECT to edit date. You can come to the place that you will change by using √/▶ keys and make the changes by using number keys and ▲/▼ keys.



5. You can also set system time with the same steps as written above.



6. Finish the initial setup.



2.2 FUNCTIONS MENU

INTRODUCTION

This menu is used as a shortcut menu for switching to DVD playback, timeshift monitor mode, setup menu, timer recording menu, USB*and harddisk playback. You can navigate on those items and press SELECT on one of them to switch to. If you wait for more than 5 seconds this menu will be closed.

DVD - Switch to DVD playback window.

TV/Video - Switch to time shift monitor mode.

Setup - Switch to setup menu.

Timer Recording – Switch to timer recording menu.

HDD - Switch to harddisk title window.



2.3 SETUP MENU

If you press **SETUP** key on the remote control or select Setup from Functions menu, a menu will be displayed. You can use arrow keys for navigation and **SELECT** key to change highlighted option.

NOTE: Some Setup Menu items may not be available during playback or monitor mode.

2.3.1 RECORDING

2.3.1.1 Auto Chapter Marker

You can select one of the time periods (5min, 10min, 20min, 30min) for automatic chapter insertion or cancel this function by choosing "Off" option.



2.3.1.2 Record Quality

You can choose the quality level for custom recording. Each quality level offers different recording time period, listed below:

- HQ : High Quality-60 min - SP : Standard Play- 120 min

- LP : Long Play- 180 min

- EP : Extended Play- 240 min - SLP : Super Long Play- 360 min.

If you change Record Quality in Time shift mode, the buffer will be refreshed. A confirmation message is displayed before changing quality.

2.3.1.3 APS

Performs an Automatic scan of all channels present at the antenna. Initially

it deletes the current channel list. If you prefer to do APS in time shift monitor

mode, a warning message telling you, "Time shifting will be stopped" is shown. If you chose to continue, "Time shifting will stop and APS will start.

NOTE: APS could take a few minutes.



2.3.1.4 Modify Channel

(Manual Tuning and setup)

This enables you to change settings or add a new channel without the necessity for APS. To add another channel you must first "exit" the "Modify" sub- menu and select a vacant programme number, this can be done in the "Programme Table" eg : select 008 and press "Select". Return to the "Modify" sub-menu and using the ▲/▼ buttons, select "Standard". In the UK this should be set to "I", (see page 39 for other options). Using the ▲/▼ buttons select "Search type", if you know the channel number of the station you wish to add, select "Channel", if you don't, select "Frequency". Now move to "Band", In the UK this will normally be "Standard", or "Cable" in other areas. Now move to "Channel". You may either "direct entry" the channel number by pressing "Select" to enter the field then use the ▲/▼/◄/▶ buttons to change the numbers, or, use the ◄/▶ buttons to "Search" for the new channel.

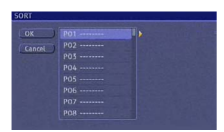
NOTE: if searching you cannot exit or stop it searching until it has found another station. Frequency. To input a frequency press "Select", this will put you in the field. Use the $\triangle/\nabla/\blacktriangleleft/\triangleright$ buttons to change the numbers, and "Select" to exit the field. Name. Select "Name" and press "Select". Using the $\triangle/\nabla/\blacktriangleleft/\triangleright$ buttons. You can change up to 5 characters in the field.





NOTE: Time shifting will be stopped if you do channel editing operations. Before entering to this menu, a warning message will be shown that explains this situation.

2.3.1.5 Program Table



You can view or sort all stored programmes by using this menu. In certain circumstances it may be that one or two stations are out of order, i.e. BBC1 is not in location "1" etc..

Using the ▲/▼ buttons select the station you wish to move.

Using the ▶ button will move that station text "right".

Using the ▲/▼ buttons move the station to the new location.

Using the ◀ button moves the station into the new location.

NOTE: All other stations move down one location.

2.3.1.6 Timer Setting Menu



You can list all pre-set timer records, edit on stored record list or set the timer for a new recording by using this menu option. This menu can also be activated by **TIMER** key on the remote control.

If you press **SELECT** on the first blank item an additional menu will appear on screen. For detailed information, please look at section 3.5.

2.3.1.7 Country Selection

It lists available countries and enables to select the country for tuning settings.

NOTE: In order to have proper tuning, channel naming and sorting facilities, please be sure that your own country is selected.

2.3.2 **VIDEO**



2.3.2.1 TV Type

MULTI: Select this option if your TV supports both NTSC and PAL.

PAL: Select this option if your TV supports only PAL. **NTSC:** Select this option if your TV supports only NTSC.

2.3.2.2 TV Display

TV Display controls the presentation of the picture on the screen.







4:3 LB

4:3 PS

16:9 WS

4:3 LB: (Normal/LB Letterbox (4x3))

Allows you to see movies in their original aspect ratio. You will see the entire frame of the movie, but it will occupy a smaller portion of the screen.

4:3 PS: (Normal/PS Pan & Scan)

Allows the movie to fill the entire screen of your TV, but not the right and left edges.

16:9 WS: (Wide Widescreen (16x9))

Choose this setting if your DVD recorder is connected to a widescreen TV.

NOTE:

Depending on the format of the DVD disc, e.g. 2.35:1 the picture may still have black lines above and below the picture.

2.3.2.3 Video Output Format

This menu item enables user to select video output as either "Progressive" or "Interlaced".

When progressive option is selected, a confirmation message will be displayed. If user does not press any key to confirm, selection will be discarded after a while.

NOTE: You may only view a Progressive scan picture with a Progressive scan Tv. If you do not have a Progressive scan TV do NOT select this option. If by mistake you select Progressive, you will get a distorted picture. To enable you to return to a normal picture, select **Monitor** mode, then press "CLEAR" "CLEAR" "6" on the handset.

2.3.3 AUDIO

2.3.3.1 Downmix

Downmix means mixing 5.1 channels down to two channels. Set these options to agree with the speakers installed in your home entertainment system.

Stereo: Two channels stereo. Use this option if you have a stereo

TV or a HI-FI stereo system.

Surround: Surround encoded output.



2.3.3.2 S-PDIF Output

This may be selected as "RAW" or "LCPM". "RAW" is selected for Audio amplifiers that can process "Raw data".

"LCPM" is selected for Audio amplifiers that cannot process "Raw" data. If you get no output, you may have selected the wrong option.

2.3.3.3 LPCM Output

This item can be selected as "LPCM 96K" or "LPCM 48K".

Choose "LPCM 96K" if your AV amplifier/receiver is compatible with 96K sampling rate audio, otherwise leave it set to "LPCM 48K".

2.3.3.4 Dynamic Range

Dynamic range adjusts frequency response. This control is useful to turn down the level of loud passages (explosions, car crashes, and etc.), while at the same time keeping soft passages loud enough to hear them clearly. This option is active only when downmix is selected as "Surround".

Full: The range between loudest and softest is compressed to the maximum.

Off: There is no compression. You can adjust the level of the dynamic range compression to different levels between off and full. The other settings are expressed as a fraction of the full dynamic range.

2.3.4 LANGUAGE

2.3.4.1 OSD Language

You can change default OSD language by this option.

2.3.4.2 Audio Language

You can select default audio language by this option. The selected audio language will be activated, if supported by the disc played.



2.3.4.3 Subtitle Language

You can select default subtitle language for DVD discs by this option. The selected subtitle language will be activated, if supported by the disc played.

2.3.4.4 Disc Menu Language

You can select default DVD disc menu language by this option. The selected DVD disc menu language will be activated, if supported by the disc played. MENU - DATE / TIME

1

Date - Time Setting

2.3.5 DATE / TIME

2.3.5.1 Date-Time Setting

You can edit date & time settings if "Manual" option is selected. Otherwise the date and time settings are set automatically according to the selected "Program".

2.3.5.2 **Program**

This option is used for selecting the program for automatic date/time setting. You can select one of the programs that are listed for auto date/time setting.

NOTE:Date and time will be automatically updated once you tune to the channel selected in Program option. If you are already tuned into that channel in the background, please exit the menu, switch to another channel and then return back to this channel. The Time and Date will then be updated.

2.3.5.3 Date (dd / mm/ yyyy)

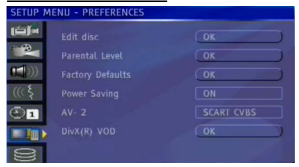
You can set date by this menu option, if the "Date - Time Setting" option is selected as "Manual". The date format will be as "day / month / year".



2.3.5.4 Time (hh: mm)

You can set time by this menu option, if the "Date – Time Setting" option is selected as "Manual". The time format will be as "hour: minute".

2.3.6 PREFERENCES



2.3.6.1 Edit Disc

ERASE OPTICAL DISC

This menu option is used for erasing a recorded DVD+RW disc.A warning dialogue asking whether you want to erase or not will be displayed. Select Yes to start erasing disc, or select No to return to the Setup menu.

NOTE: This option is only enabled if the disc is not in use. If you're playing the disc or viewing title menu (Root), please exit from DVD mode and select this menu option for erasing the disc.



FINALIZE DISC

This menu option is used for finalizing a recorded DVD+R disc.It is not possible to do any operation on the disc after this process.A warning dialogue asking whether you want to finalize or not will be displayed. Select Yes to start finalizing disc, or select. No to return to the Setup menu.

EDIT DISC

This menu option is used for viewing Disc Edit Menu of DVD+R/RW discs.

You can perform disc edit operations such as play disc, rename disc or record a new title with this menu. For the details, please refer to Section 3.2.4.

2.3.6.2 Parental Level

Playing some DVDs can be limited depending on the age of users. The "Parental Control" function allows playback limitation level to be set by the parent.

PARENTAL LEVEL

Parental level can be adjusted to one of the eight levels or "NO PARENTAL". "NO PARENTAL" or level "8 ADULT" adjustments let you watch all of the DVD titles ignoring that DVD disc's parental level. You can watch the DVD discs, which has the same or lower parental level than the recorder's level only.

NOTE: Parental Level menu option will not be available if the player is in RESUME (Pre-Stop) mode.



CHANGE PASSWORD



The password for parental level can be set and changed by using this option.

The default password is: 0000.

You have to set a XXXX digital password when it is the first time to select a parental level.

You have to enter your password every time you want to watch a movie with a higher parental setting or to change the parental level of the system.

To change the password, you will be prompted to enter your old password. After that, it becomes possible to enter a new 4-digit password.

Enter password: Enter your current password(four numbers you previously set in here)

Enter new password: Enter your choice for a new password.

Confirm new password: confirm new password by entering again. Select "OK".

NOTE: Do not forget your password. If you do forget, turn to the last page for the "Factory default" password.

2.3.6.3 Factory Defaults

When you choose Factory Defaults option, after resetting all your Setup options back to factory settings, the device will switch to standby mode automatically. When the standby button is pressed to switch the device on, first time installation starts.

CAUTION: Parental level and parental password do not change.

2.3.6.4 Power Saving

If Power Saving is selected as "On", the unit goes into LOW POWER state instead of normal STANDBY state when you press STANDBY key on remote controller or front panel.

In LOW POWER state, the time is not displayed on VFD and only STANDBY key works on remote controller or front panel.

If Power Saving is selected as "Off", the unit always goes into normal STANDBY state on each press of STANDBY key.

In LOW POWER state the time is not displayed on the "front display" and only the STANDBY key will work on the remote control or front panel.

If Power Saving is "OFF" the player always goes to normal "Standby"

2.3.6.5 AV-2



This menu option allows you to set AV-2 as "Decoder", "SCART CVBS" or "SCART RGB" output.

When "Decoder" option is selected, "SCART" is removed from the available video sources list and an additional menu item ("Decoder On/Off") is added into "Modify Channel" menu.

In the "Modify Channel" menu, if you select Decoder option as "On", you can watch scrambled channels with appropriate decoder.

Otherwise, when "SCART CVBS" or "SCART RGB" is selected, AV-2 continues to stay in available sources list.

2.3.6.6 DIVX*(R) VOD

This menu option allows you to watch DivX* DRM (Digital Rights Management) supported discs. When you select this option, you will be given a DivX* registration code. According to the information on the screen you will be able to watch DivX* DRM discs.



2.3.7 HDD

2.3.7.1 Time Shift Buffer Mode

This option is used to store "Time shifted" data. If the time shifting buffer option is selected as "Refresh", buffer information will be lost and time shifting will restart from the beginning if you change the channel or video source.

If "Preserve" is selected, buffer information will be saved during channel

or source selection.

2.3.7.2 Harddisk Info

When you press the "Show" button in this menu, a new pop-up menu will

appear: Title number, total hard disk size, used and remaining space in Gbytes.



2.3.7.3 Empty Harddisk

This option is used for erasing all titles on hard disk. A warning message asking whether you want to erase or not will be displayed. Select Yes to start erasing hard disk, or select No to return to the Setup menu. After erase operation, the device will switch to standby mode automatically.

NOTE: You have to proceed with caution because this operation is irreversible.

3. RECORDING

3.1 RECORDING SETUP

3.1.1 Record Quality

You can select from up to five record quality settings to define the picture quality of the recordings and the amount of space you want to use on the HDD. Higher quality recordings will consume more space and low quality recordings will consume less space on the HDD.

You can also change record qualities by pressing **RECORD MODE** key on the remote control in monitor mode without time shift.

Record Quality	Recording Time (4.7GB,DVD)	Recording Time (80 GB, HDD)		
HQ (High Quality)	~ 1 Hour	~ 18 Hours		
SP (Standard Play)	~ 2 Hours	~ 36 Hours		
LP(Long Play)	~ 3 Hours	~ 50 Hours		
EP (Extended Play)	~ 4 Hours	~ 70 Hours		
SLP (Super Long Play)	~ 6 Hours	~ 104 Hours		

NOTE: During time shifting, record quality changes cannot be made, unless you stop the recording and restart with the required change.

3.1.2 Source Selection

Video input source modes: TV Tuner, SCART, Front CVBS, Front S-Video and DV*. Please checkout your setup first and assemble the correct configurations for starting record process. In order to navigate between video sources press **VIDEO SOURCE** key on the remote control.

If you press **VIDEO SOURCE** key on remote control in HDD mode or select TV/Video item from Functions menu, it will switch to time shift monitor mode. In this mode you can record only to hard disk.

3.1.3 OTR (One Touch Recording)

Every press of **RECORD/DUB** key will increase recording time for 30 minutes after recording has been started

The timer list is circular. According to the record quality and the empty space available on the disc/harddisk; after reaching to the maximum recording time, it switches back to OTR cancelled mode.

3.1.4 How to Watch Another Channel On the Tv During Recording.

This feature is valid only for SCART connection to TV. Press **TV/DVD** key on remote control. This will disable the SCART output of the unit. By using your TV remote control, you can navigate through channels that are registered on your TV and watch those channels. In order to enable the SCART output of the DVD recorder, press **TV/DVD** key again.

3.2 RECORDING TO DVD

3.2.1 General Information

With this DVD recorder, you can record on two types of DVD.

DVD+RW: This disc can be recorded and erased multiple times.

DVD+R: This type of disc can only be recorded until the disc is full or you finalize the disc. After that, it is not possible to make further recordings on the same disc.

NOTE: If the disc was previously recorded, formatted or erased on any other recorder or PC, you MUST ERASE the disc on this recorder before starting recording.

3.2.2 Recording

After being sure about your device setup and general recording setup, check whether there is a recordable DVD in tray or not. Now you are ready to record. In order to start manual record to DVD you must switch to monitor mode without time shift.

Press **VIDEO SOURCE** key in DVD mode, it will switch to monitor mode without time shift. When you switch to this mode, you will see a record status display on screen. You can see the state of system (Recording, stop, pause), destination of the record, record quality, and time information about recording on this display.

Ensure that the destination is set to "Optical disc" in the recording status display. If destination has been set to "Hard disk" then press the HDD/DVD key to change.

In this mode you can press **RECORD MODE** key to change the record quality before starting to record.

Then press RECORD/DUB key on your remote control or front panel of device. Recording process will start.

To stop the recording process, press **STOP** key.

Press PLAY/PAUSE(►/ II) key to pause recording and RECORD/DUB key to resume.

3.2.3 Inserting chapter

INSERT CHAPTER key on the remote control divides current chapter into two chapters from the moment you press this key (For DVD only).

NOTE: If you try to record to a pre-recorded DVD+RW disc that is recorded on different platform or PC, a warning message will appear. This message will explain that the disc is not compatible and must be erased. Select "YES" to erase the disc or "NO" to cancel erase and record operation.

NOTE: Editing is not possible if a DVD+R disc is full.

3.2.4 Disc Edit Menu

Disc Edit Menu will be activated by pressing ▶ key of the remote control on the disc thumbnail picture. If you press the ▲ key while the first picture is shown, you can view that thumbnail picture.





* For DVD + RW

*For DVD +R

Play: You can play the recorded disc from the first title.

Rename Disc: You can change the disc's name by this option.

Erase optical Disc: This option allows you to erase the recorded disc if it's DVD+RW.

Record a New Title: This option allows you to record a new title to the disc. **Overwrite Disc:** With this option you can overwrite all titles in the disc.

Lock Disc: You can lock the disc in order to protect from overwriting or continuing to record.

You can only play the disc from now on.

Unlock Disc: You can unlock the disc and continue to record. **NOTE**: If the disc is "Locked" you will see the "Un Lock" option.

Make Compatible: When you do "Chapter" operations (add/delete marker, hide/un hide, etc) on a title, this option will appear on the Disc menu. (on DVD + RW discs only).

Since DVD+RW need not be finalized, but you have performed edit operations on a DVD+RW disc, to make it play on another player the "Make Compatible" operation must be done.

NOTE: "Make Compatible" operations may take a while if the disc has a lot of data recorded.

Finalize Disc: It finalizes the disc recorded. It is not possible to do any operation on the disc after this process (available only with DVD+R).

When a DVD+R disc runs out of space, the disc is automatically finalized. Further editing will not be possible.

3.2.5 Title Edit Menu

Title Menu lists all the actions you can do with the titles recorded on a recordable disc. It will be activated by pressing • arrow key of the remote control on the thumbnail picture of the title.

Play Title: You can press SELECT and play the selected title on the disc.

Edit Title: You can edit the titles on the disc. A new menu is displayed on the screen, and you can insert chapter marker, hide chapter or select index picture using this menu. (See Editing Title 3.2.6)

Rename Title: You can rename the title.

Erase Title: This option allows you to erase the selected title (available only with DVD+RW).

Overwrite Title: You can overwrite and record another title onto the selected title (New title cannot be longer than the overwritten one).

Overwrite Disc: With this option you can overwrite all titles in the disc.

Append Title: A new recording can be appended to the last title.



3.2.6 Editing Title



Title number: View the number of current title / total title.

Chapter number: View the number of current chapter / total chapter.

Playback operations: Current operation status. It includes PLAY,

PAUSE, STOP, Fast Forward/Backward, Slow Forward, ...

Chapter marker: When Insert marker is selected by pressing **SELECT**, a new chapter marker will be added to the current point.

When Delete marker is selected by pressing **SELECT**, the marker of the current chapter will be deleted.

When Delete all markers is selected by pressing **SELECT**, all of the chapter markers will be deleted.

Chapter hide or unhide: You can make a chapter invisible by selecting "Hide chapter" option. In this way, invisible chapters will be

skipped during disc playback.

Note: First chapter of the title cannot be hidden.

If the current chapter is hidden before, "Unhide chapter" will be displayed; and selecting this will make the chapter visible again.

Index picture : When you want to set the current frame as the title thumbnail picture of the current title, press **SELECT**.

Title Elapsed: Display the title elapsed time.

To exit editing mode, press **TITLE** key.

NOTE: Editing will not be possible if a DVD+R disc is recorded entirely.

3.3 RECORDING TO HARDDISK

3.3.1 Time Shifting

When you turn on the device if there is no disc inside, it will automatically switch to time shifting mode and a bar will be displayed on screen.

Other ways to switch time shifting mode are, pressing **VIDEO SOURCE** key when in harddisk title menu and selecting TV/Video option from Functions menu.

Time shifting allows buffering live TV broadcast for 60 minutes. At any time you can pause and resume live broadcast. You can also replay previously buffered scenes by going backward on the time shift bar.

During time shifting, you can press **DISPLAY** to view help and status information at any time. Each press of **DISPLAY** key will change screen information:

DISPLAY (once): Time shifting buffer information. Current playback time, time of recording, time of recording minus 1 hour, trick mode status, Saving status, Channel/Source information

DISPLAY (pressed twice): Key and navigation information

DISPLAY (pressed three times): Removes all

While in time shifting mode, you can use following keys:

HDD/DVD: Harddisk title list
FUNCTION: Opens Functions menu
SETUP: Opens Setup menu
TIMER: Opens Timer menu
VIDEO SOURCE: Changes video source
PROGRAM +/-: Changes the channel

SEARCH(▶▶ / ◄◄): Fast forward / backward (In 3 different speeds)

Jump forward 30 seconds.Jump backward by 10 seconds.

NOTE: Time shifting will not be allowed when the source is DV*. If you want to record your DV*material onto the HDD, press **DV***from function menu. The device will then be in DV*mode and the remote control can control the DV*camera.

NOTE: If you change the source of video and the video standard is different (NTSC vs. PAL), the Time shifting buffer will be erased.

NOTE: During Time shifting, a Timer recording (programmed recording) may come up. But watching a channel in time shifting and recording another channel can not be done simultaneously. Therefore, a confirmation message will be shown as whether you want to keep watching the current channel (select No option) or proceed timer recording (select Yes option). If there is no response, recorder assumes timer recording should be started. The confirmation message will be shown 3 minutes before the timer recording will be started.

Time shifting is stored in a buffer that contains 60 minutes of recording. After 60 minutes, the buffer will be progressively overwritten. If you need to keep the video contained in this buffer for future usage, you can Save the desired part of the buffer.

NOTE: When the hard disk is full, buffering will not be possible in time shift mode

NOTE:During time shifting or saving, pressing **PLAY/PAUSE(▶/ II)** key may cause 10 seconds of saved title loss.

3.3.2 Save Operation

While watching a program, press **RECORD/DUB** key on the remote control. Then recorder will start to save the part you are watching. By pressing **RECORD/DUB** key again, OTR function will be activated and record length will be increased by 30 minutes up to 3 hours according to the selected record quality. The part that is being saved will be in red color on the time shifting bar. In order to finish saving operation, press **STOP** key on the remote control.

NOTE:While saving operation is in progress, you can not change the channel or source. In order to change channel or source, you have to stop saving operation manually(by pressing **STOP** key). The segment will be saved on harddisk.

NOTE:Only one segment in time shifting buffer can be identified for saving. It is not possible to identify multiple segments. Once the segment has been saved and registered on title list, then this segment (and its preceding video part) will be removed from the time shifting buffer when **STOP** key is pressed.

NOTE:In time shifting mode, maximum record length for one title is 3 hours. Therefore, if you want to save a program longer than 3 hours, one or more titles will be created. For example, if you are saving a program for 10 hours, four titles will be created; 3 titles with 3 hours and one title for one hour.

NOTE: When you pause time shift saving and then stop it, approximately 10 seconds of recording may be lost

NOTE: While saving operation is in progress, you cannot play a DivX* disc.

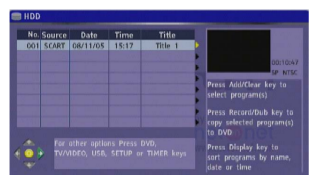
3.3.3 Manual Record

In order to record manually to harddisk you have to switch to monitor mode without timeshift as it is explained above for optical disc. Please be sure about the destination of record. If it is not set as harddisk, press **HDD/DVD** key in order to change it. You can change record quality by pressing **RECORD MODE** key.

Then press **RECORD/DUB** key on your remote control or front panel of device. Recording process will start. To stop the recording process, press **STOP** key. Press **PLAY/PAUSE(▶/ II)** key to pause recording and **RECORD/DUB** key to resume.

All information recorded will be displayed in the "Monitor mode" information view.

3.3.4 Harddisk Title List



In order to switch to harddisk title list, press **HDD/DVD** key on the remote control or select **HDD** from Functions menu.

The title list displays the list of all the titles you have saved on the harddisk. For each title, the duration, a thumbnail picture, and the recording mode (HQ, SP etc) are shown. Also you can see if a title has been segmented (Edit icon next to the thumbnail), protected against deleting, or editing (Safe box icon next to the thumbnail) or locked for playback or editing unless the correct password has been entered (Lock icon next to the thumbnail).

The title list also allows you to select title(s) for dubbing to DVD, start playing or editing a title. Most common hot keys and navigation information are provided below the harddisk title list.

Note: The dynamic navigator shows you which arrow keys are active.

3.3.5 Title List Sorting

This function allows you to view the HDD tile list in different orders. You first have to be in the harddisk title list screen. Press on the **DISPLAY** key repeatedly for one of the following sorting options:

- Sort by date/time descending: The most recent recording appears on top of the list
- **Sort by name ascending:** Names in order: A to Z (titles with the same name will appear in ascending time order, with the oldest one being higher than the more recent one)
- **Sort by name descending**. Names in order: Z to A (titles with the same name will appear in ascending time order, with the oldest one being higher than the more recent one)
- Resume to default, sort by date/time ascending: Most recent recording appears last on the list.

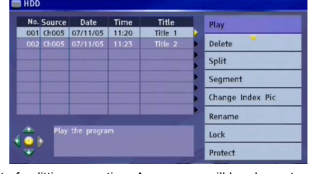
NOTE: The default order is by date/time ascending and will be applied every time you enter the HDD title list.

3.3.6 Harddisk Title Edit Menu

Harddisk Title Menu lists all the actions you can do with the titles recorded on harddisk. It can be activated by pressing • arrow key of the remote control on the title of the harddisk title list.

Play: You can press **SELECT** and play the selected title. **Delete:** Title can be deleted unless the title is protected or locked. A message will be shown to confirm the operation.

Split: Title can be split into two titles with this option. After choosing Split option, it will switch to playback view



and by pressing **SELECT** key you can determine the point of splitting operation. A message will be shown to confirm the operation.

NOTE: The "Split" operation is irreversible. Once a programme has been split the 2 titles cannot be concentrated back.

NOTE: Split screen can only be accessed if the title you want to split is not Protected or Locked .

- Return key will switch back to HDD title list without splitting
- If the splitting point is not chosen and the title playback comes to an end, then the system will switch to HDD title list.
- When the operation is finished, the system will switch back to title list and the first part of the program will be highlighted.

NOTE: Split operation can be done after approximately 1 second of title.

NOTE: This operation is not allowed if the title is Locked or Protected.

Segment: With this option you can select a part to become hidden in a title. You can navigate on segment screen and press **SELECT** key at the points you determine to segment the title. So after the operation, title will be played without the parts you marked with this operation. Also hidden parts will not be copied to DVD if segmented title is selected for dubbing. If you re-enter the segment screen for the same title, you can see the identified segments. You can unhide segmented parts by first pressing **SELECT** key on the starting point of the segment and then pressing again at the end point.

NOTE: Segment screen can only be accessed if the title is not Protected or Locked.

Change Index Picture: You can navigate the title like in playback and when the desired picture is viewed on screen press **SELECT** key to change the index picture.

Note: This operation is allowed unless the title is Locked or Protected. **Rename:** You can rename the title by using the on-screen keyboard. **Note:** This operation is allowed unles the title is Locked or Protected.

Lock / Unlock: When you lock a title, the parental password selected in the Setup menu will be used. You will be asked to Unlock the title before Playback, any Editing or Dubbing operation. In order to Unlock, you will be prompted to enter the password. A locked title will have a lock icon next to its index picture on HDD title list.

Protect: When this option is set for a title, you can play or Dub it to DVD, but you cannot do any editing operations (split, segment, change index picture, delete) on that title. In order to unprotect, select Unprotect from harddisk title edit menu. A protected title will have a safe box icon next to its index picture on harddisk title list.

3.4 DUBBING

Before selecting titles for dubbing, you should insert a recordable disk in tray (Please see section of Supported Discs). If the disc has not been used before, the recorder will format the disc or determine compatibility and free recordable space. This may take a few moments.

For Dubbing operation, navigate the title list with arrow keys and press ADD/CLEAR key on the title you want to Dub. When a title is added to dubbing list, Dubbing icon will appear next to it on the title list. If you want to remove the title from dubbing list, press ADD/CLEAR key on the title you want to remove.

You will see the percentage of used disc space on top right corner of the harddisk title list screen.

In order to start Dubbing operation press RECORD/DUB key on the remote control. When Dubbing starts the recorder will switch to time shift monitor mode and time shifting will start automatically, a dubbing icon can be seen on top left corner of the screen. You can press HDD/DVD key to display harddisk title menu.

NOTE: You can play titles from and record to harddisk, while Dubing operation is in progress.

NOTE: Titles can be dubbed to DVD if the title is not locked Editing will not be allowed during Dubbing.

NOTE: If the writing to DVD fails at any point during this operation, the following message will appear: "Dubbing operation could not continue". All Dubbing Icons will be removed automatically.

3.5 TIMER RECORDING

3.5.1 General Information

You can use programmed recording (timer) to automatically start and stop a recording at a later time. The DVD Recorder will switch to the selected program number and begin recording at the selected time.

To make a programmed recording, your DVD recorder needs to know:

- the program number of the TV channel or video source
- the destination of recording
- the recording quality (HQ, SP, LP, EP, SLP)
- the mode of the recording (once, daily, weekly, Mon~Fri, Mon~Sat, weekend)
- the date you want to make the recording
- the start and stop time of the recording

3.5.2 How To Create Recording Item

- Press TIMER key on the remote control or select Timer Setting Menu from Setup menu
- Press SELECT on the first blank item to program recording
- Set the source of recording
- · Set the destination of recording
- · Set the quality of recording
- Set the mode of recording
- Set the recording time (start and stop time for recording process)

When VPS/PDC* option is selected as ON, even the program's start / end time is changed, the record will be updated according to the VPS/PDC* information taken from the channel.



3.5.3 How To Check, Change or Delete A Programmed Recording (Timer)

- Switch on the TV set.
- Press TIMER key on the remote control or select Timer Setting Menu from Setup menu.
- In order to change any parameter of the programmed recording item, choose the related record item, press SELECT key. On the displayed popup menu, you can change any fields.
- To delete the programmed recording item, after steps 1 and 2, go on the item you want to delete on the list and press CLEAR key; related item will be deleted from the list.



NOTE: If the system is in LOW POWER state, VPS/PDC* mode in timer recording is inactive.

NOTE: VPS/PDC* field is only accessible if recording source is TV channels. If source is SCART, Front CVBS or Front S-Video, VPS/PDC* field will be disabled.

NOTE: The maximum number of Timer recordings will be 8 if VPS/PDC* is used.

The standard maximum number of Timer recordings will be 20.

NOTE: If a recording is continuing onto harddisk(time shifting), 3 minutes before timer recording you will be asked to confirm timer recording. If you do not respond within 1 minute, then Timer recording will start automatically. If you are recording onto DVD, then 3 minutes before timer recording you will be notified that you need to stop the current recording in order to allow timer recording. The message will appear for 10 seconds and be removed automatically. If you do not stop the current recording, then the timer recording will be ignored.

NOTE: If Timer recording is onto harddisk, you can view the title being recorded in time shifting mode (Pause/Play/..). Save operation will be disabled.

4. PLAYBACK

4.1 DISC PLAYBACK

4.1.1 Preparing For Playback (All Discs)

- To playback a disc, turn on the TV.
- ➤ If the DVD Recorder audio outputs are connected to an A/V receiver, turn on the receiver and make the appropriate selections to play audio from the DVD Recorder. Otherwise connect audio output to TV input.
- > Set options in the setup menus that are appropriate for your speaker arrangement and configuration, for the video standard (PAL or NTSC) of your television monitor, and for the video picture aspect ratio.
- > For a DVD, check packaging and determine whether the parental control level and local setups are appropriate for your country. Refer to setup menus for the Country and Parental controls.
- DVDs are encoded for six different regions. Check that the region designated on the DVD packaging conforms to your region. You cannot make any changes in the setup menu that will effect the region encoding.

4.1.2 Inserting a Disc In The Tray

Insert a disc in the DVD Recorder tray with the shiny side down. Note that some discs shine more than others. In the case of commercial CD's, the disc identifying information is printed on the "top" side of a disc. Do not insert more than one disc in the disc tray at a time.

NOTE:If the disc is placed in upside down (and it is a single sided disc), the VFD display on the DVD recorder will indicate NO DISC.

4.1.3 Basic Playback (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)

Some playback operations and interactivity features of DVD and may be intentionally fixed by the software producer. Accordingly, some playback features may not be available. You should refer to the instructions supplied with the DVD. The simplest way to playback a disc is to follow this procedure.

- 1. Press on the STANDBY kev.
- 2. Press OPEN/CLOSE to open the disc tray.
- 3. Place a disc onto the tray.
- Press OPEN/CLOSE.

The disc tray is automatically closed and play commences.

DVD: A menu may appear on the TV screen after a moment or the film may start immediately after the introduction of the movie company. You can select a specific scene to play if provided in this menu. This behavior depends on the disc content and may change.

This statement assumes that parental controls are off or set in such a way to allow the disc to play unimpeded and also the region of DVD conforms to your region.

(S)VCD:

- With PBC: If disc contains a menu, it will appear on the screen after a moment. You can select a specific scene to play, if provided in this menu.
- Without PBC: It plays the content.

CD-DA: It starts playback of the first track automatically.

DIGITAL MUSIC FILES/ JPEG / MPEG / DivX*: CD menu is appeared, all files and folders are listed on the screen.

5. If a menu is active on screen, press arrow keys to navigate or press **SELECT** to select a menu item.

4.1.4 Stopping Playback (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)

DVD / (S)VCD: Press STOP(■) twice.

During normal playback press STOP(■). The unit memorizes the point where STOP(■) was pressed once (RESUME/Pre-Stop function) and a message "Press PLAY to continue" will appear on the screen. The screen displays a stationary logo or the screensaver is displayed after a timeout interval. Press PLAY/PAUSE(►/Ⅱ) again while the screensaver is not active, and play will resume from this point. If the tray is opened or the STOP(■) is pressed again, the RESUME (Pre-Stop) function will be cleared.

CD-DA / DIGITAL MUSIC FILES/ JPEG / MPEG / DivX*:

In PLAY or PAUSE state, when the **STOP(■)** key is pressed once, playback is stopped permanently. Press **PLAY/PAUSE(►/ II)** for starting from the beginning.

4.1.5 Pausing Playback (ALL DISCS)

1. Press the **PLAY/PAUSE(►/ II)** key any time during playback of a disc.

A "freeze frame" is created that stays on the screen until you resume playing the disc. Sound is muted during still playback.

2. To resume playback, press the PLAY/PAUSE (►/ II) key.

4.1.6 Removing a Disc (ALL DISCS)

Press Open / Close key on the remote control or \triangleq key on the front panel. Remove the disc and press the same key to close the tray.

4.1.7 Repeat Play

Repeat play modes are activated by pressing **REPEAT** during playback and vary with media. Each time this key is pressed, a different repeat box is displayed on the screen.

In NORMAL mode the repeat mode is disabled.

DVD:

• CHAPTER REPEAT

• TITLE REPEAT

DISC REPEAT

NORMAL

(S)VCD / CD-DA:

TRACK REPEAT

DISC REPEAT

NORMAL

DIGITAL MUSIC FILES/ JPEG / MPEG / DivX*:

TRACK REPEATDISC REPEAT

FOLDER REPEAT

NORMAL

4.1.8 Repeating a Specific Segment A to B (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)

This method of repeating a segment on a disc relies on designating points on the disc to delineate where to start and end.

- 1. As the disc plays, press **A-B** key. "Set A" is displayed.
- 2. At the point you want to end the segment press the **A-B** key again.
- 3. "A-B REPEAT" is displayed and the repeat play of the selection between points A and B starts.

4. To end repeat play of the segment you designated, press the A-B key.

4.1.9 Displaying a Scene With a Larger and Closer View

The zoom in function enables you to take a closer look at the scene you are viewing that is especially a considerate function when you are watching science fiction or adventure films.

DVD / (S)VCD :By pressing ZOOM key consecutively you can get to "Zoom %150", "Zoom %200" modes.

JPEG: In playback of the JPEG files, first press of the **ZOOM** key makes it go into the ZOOM ON mode. To increase magnification press **SEARCH** (►►) key consecutively. You can get to %12, %25, %50, %100, %200, %400 and FITSCREEN modes.

Pressing **ZOOM** again will return to ZOOM OFF mode and the picture is now in its normal size. To start slide show again, press PLAY/PAUSE key.

NOTE: You can move in the picture i.e. change the zoomed location by using the $(\checkmark / \blacktriangleright / \blacktriangle / \blacktriangledown)$ arrow keys (DVD, (S)VCD, JPEG).

4.1.10 Selecting Subtitle Language (DVD, DivX*) (Displaying / Changing Subtitle Language)

DVD: It is possible to change the subtitle language from the one selected at the initial settings to a different language available on disc or turn it off, if available. (This operation works only with discs on which multiple subtitle languages are recorded, and also if it is not prohibited by the disc.)

Press SUBTITLE during playback.

When this key is pressed once, the first subtitle recorded on the disc will be displayed. The rest of the subtitles recorded will be displayed in sequence at each press of the **SUBTITLE** key.

NOTE:

- When the preferred language is not selected even after pressing the key several times, it means that the language is not available on the disc.
- When the recorder is restarted or the disc is changed, the subtitle selection is automatically changed back to the initial settings.
- Usually a circulation will happen while switching to another language. Thus in order to cancel the subtitle press this key a number of times until "SUBTITLE OFF" appears on the screen.

DivX*:To install a subtitle language to a DivX* movie, first you must select a subtitle file that is recorded in the disc. Then it plays movie with the installed subtitle language.

For turning off, press SUBTITLE key again.

NOTE:If the characters in the selected subtitle are not displayed correctly, from OSD language option in the Setup Menu, change the subtitle language to the one you want to display.

4.1.11 Changing Audio Soundtrack Language (DVD, DivX*, MPEG)

Your default language choice is determined by the language you set in the Language, Audio Language menu. Typically a DVD will have a menu that you can make a language selection from, before starting playback or after the playback begins. Moreover, using the remote control; **AUDIO** key allows switching between audio tracks once a DVD has started playing. It is also valid for DivX* and MPEG videos.

Press AUDIO a number of times until the preferred language is selected.

NOTE:

- When the preferred language is not selected even after pressing the key several times, it means that the language is not available on the disc.
- When the device is turned on or the disc is removed, the language heard is the one selected at the initial settings. If the language is not recorded on the disc, only the available language on the disc will be heard.

4.1.12 Changing the Camera Angle (DVD)

Some DVDs provide multiple shots of a selected scene each from a different camera angle, so you can choose which angle you are most interested in viewing. A small icon appears on the screen when multiple angles are available.

Press **ANGLE** during playback. The current angle is changed.

Press **ANGLE** a number of times until the preferred viewing angle is selected.

NOTE:

- This function will only work on discs where different angles have been recorded. The number of recorded angles differs depending on the disc used.
- If you press ANGLE outside of a multi-angle scene on a multi-angle title, you will see that displayed. It means that only one angle is currently available.

4.1.13 Fast Forward / Backward

Press **SEARCH** (◀◀) or **SEARCH** (▶▶) on the remote control during playback.

The speed of advance or reverse changes at each press of the SEARCH (►►) or SEARCH (◀◀) key.

Pressing **SEARCH** (◀◀) key in Fast Forward state and pressing **SEARCH** (▶▶) key in Fast Backward state decreases the scan speed.

To resume the normal playback press PLAY/PAUSE (►/ II) key.

JPEG: In ZOOM ON mode; **SEARCH** (▶▶) key is used to zoom in, **SEARCH** (◀◀) key is used to zoom out the picture.

Supported speeds:

DVD: x2, x4, x8, x16, x32 **(S)VCD:** x2, x4, x8, x16, x32 **CD-DA:** x2, x4, x8, x16, x32

DIGITAL MUSIC FILES: x2, x4, x8, x16, x32 **MPEG:** x8, x16, x32

NOTE: The fast forward and backward operations are not circular. The sequence for the fast forward and backward is as follows:

(FR x32, FR x16, FR x8, FR x4, FR x2, PLAY, FF x2, FF x4, FF x8, FF x16, FF x32)

Audio is muted during fast forwarding or reversing.

4.1.14 Slow Forward Playback (DVD, (S)VCD)

Slow-motion playback is good for searching or just observing a small section of the disc. To begin slow-motion play forward, first press **PLAY/PAUSE** (**>/ II**) once during playback. The screen suspends.

Then, press **SEARCH** (▶▶) on the remote control during playback.

You can increase or decrease the speed of the slow-motion play by pressing **SEARCH** ($\blacktriangleright \blacktriangleright$) or **SEARCH** ($\blacktriangleleft \blacktriangleleft$). The speed of slow motion is displayed on the screen each time you change it.

Supported speeds: **DVD:** x1/2, x1/4, x1/8, **(S)VCD:** x1/2, x1/4, x1/8

NOTE: The sequence for the slow-motion is as follows:

(PAUSE, SF 1/2x, SF 1/4x, SF 1/8x)

Audio is muted during slow-motion playback.

4.1.15 Skipping Ahead or Back (DVD, (S)VCD, CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG, DivX*)

4.1.15.1 Skipping Ahead

Press **SKIP** ()) on the remote control or on the main unit during playback.

DVD:In any playback state, a chapter or title is skipped forward depending on the information on the disc each time the key is pressed.

(S)VCD:

With PBC: In any playback state, next entry point in the current track is started.

Without PBC: In any playback state, the next track is started.

CD-DA, DIGITAL MUSIC FILES, MPEG: Next track is played in any playback state.

DivX*: Next DivX* file is played. **JPEG:** Next picture is displayed.

4.1.15.2 Skipping Back

Press **SKIP** (M) on the remote control or on the main unit during playback.

DVD: In any playback state, a chapter or title is skipped backward depending on the information on the disc each time this key is pressed.

(S)VCD: With PBC: In any playback state, previous entry point in the current track is started.

Without PBC: In any playback state, the previous track is started.

CD-DA, DIGITAL MUSIC FILES, MPEG: Previous track is played in any playback state.

DivX*: Previous DivX* file is played. **JPEG:** Previous picture is displayed.

4.1.16 Step Forward (DVD, (S)VCD)

Press PLAY/PAUSE (►/ II) once during playback.

The screen suspends.

Press **SKIP** (**)** on the remote control or on the main unit during playback.

The next frame of the movie is displayed and press **SKIP** (**M**) for the following frames.

Audio is muted during frame advance.

To return to normal playback press PLAY/PAUSE(►/ II) key.

4.1.17 Locating A Specific Title or Chapter, Using The MENU or TITLE Button (DVD)

Some DVD discs have unique menu structures called DVD menus. For example, DVD's programmed with complex content, provide guide menus, and those recorded with various languages, provide menus for audio and subtitle language. Although the DVD menus' content and operation differ from disc to disc, the following explains basic operations when this feature is used.

To play a specific title on a DVD, you can use the **MENU** or **TITLE** key to display a menu to make your title and chapter selection. The procedure described here is general in nature. If the steps do not seem appropriate for the DVD you are attempting to play, disregard these instructions and follow the instructions that appear on the screen.

1. During normal playback, press **MENU** or **TITLE**.

The screen displays a menu. The menu may not contain all the chapters in the movie title. However, the disc creators provide additional menus to navigate, which cover all the chapters. Use the arrow keys to navigate on menus.

2. Position the screen highlight over your selection and press **SELECT**. Alternatively, you can press the number of the desired chapter.

4.1.18 Browsing For A Specific Chapter/Title (DVD)

Press **SEARCH MODE** on the remote control during playback "once" for titles (if more than one title is available) and "two times" for chapters (if more than one chapter is available).

The chapter/title search box is displayed on the screen. You can see the total numbers of titles/chapters as --/xx. Enter the number of the title or chapter using number keys.

The selected title or chapter is played just after you enter number and wait for 4-5 seconds.

NOTE:

- If you attempt to enter a number greater than the total number of titles/chapters, it clears the numbers entered, displays (chapter/title) / xx and continues to play.
- If you wait more than five seconds without pressing any number, the operation is cancelled.

4.1.19 Moving To A Specific Elapsed Time (DVD, (S)VCD)

DVD:You can view the DVD starting from any time point you want.

Press **SEARCH MODE** on the remote control "three times" during playback.

The title is played beginning from the desired time just after you enter the time and press **SELECT** key, if not prohibited by the DVD.

(S)VCD: You can view (S)VCD according to the disc or track time any time you want.

Press **SEARCH MODE** on the remote control "once" during playback for disc time search. In order to start from any time within a track, press **SEARCH MODE** "two times" during playback.

The time search box is displayed on the screen. You can see total runtime of the track or disc as --:--:-/xx:xx:xx

Enter the time using number keys.

The track or disc is played beginning from the desired time just after you enter the time and wait for 4-5 seconds or press **SELECT** key.

NOTE:

- If you attempt to enter a number greater than the total time, it clears the numbers entered and continues to play.
- If you wait more than five seconds without pressing any key for selecting scenes by time operation is cancelled.

4.1.20 Browsing For A Specific Track/Time (CD-DA, DIGITAL MUSIC FILES, DivX*, MPEG, JPEG)

Press **SEARCH MODE** on the remote control.

Enter the number of the track you want to play by using number keys.

The selected track is played just after you enter number and wait for 4-5 seconds or press **SELECT** key. Second press of **SEARCH MODE** key on the remote control will make you time search of the playing media (except JPEG). (Only in playback state)

The time search box is displayed on the screen. You can see total runtime of the track as --:--/xx:xx:xx. Enter the time using number keys.

The track is played beginning from the desired time just after you enter the time and wait for 4-5 seconds or press **SELECT** key.

4.1.21 Checking Elapsed/Remaining Time (except JPEG)

To determine how long a file has been playing, you can check the elapsed time by pressing **DISPLAY** key. You will see the display menu on the screen and you can select track's/chapter's elapsed/remaining time or disc's/title's elapsed/remaining time from the menu option. The chosen time style will also be shown on the VFD. To close the display menu press **DISPLAY** again.

4.1.22 Changing Audio Format

Press **AUDIO** on the remote control at tuner mode to change audio format between Mono / Stereo / Dual A / Dual B if the TV channel supports more than one format.

4.1.23 Playback Control ((S)VCD)

If a video CD has "playback control" written on the disc or jacket, it means that particular scenes or information can be selected for viewing interactively with TV screen using the menu screen.

TITLE key is dedicated to PBC "playback control" during playback. You can change PBC mode with **TITLE** key or with PBC menu item on the Display menu. PBC option will be on by default.

'

4.1.24 Playback Modes (CD-DA, DIGITAL MUSIC FILES, JPEG, MPEG)

Press PLAY MODE on the remote control.

Display menu will appear on the screen and pressing **PLAY MODE** consecutively, you can change playing options of the tracks as below.

CD-DA:

Program: You can prepare a playlist with this option. The same type of files can be arranged to build a playlist.

Select files with ▲/ ▼ keys and add file with ADD/CLEAR key on remote control to make the playlist. To remove added files from playlist, come upon to file with ▶ key and press ADD/CLEAR key on remote control

To start playback of playlist press **SELECT** key on the file you want to play.

All playback operations are available in the playlist you prepared.

NOTE: Only difference for DIGITAL MUSIC FILES, JPEG and MPEG files, press **PLAY MODE** key and it will start playing the playlist you prepared immediately.

Random: When this play mode is selected, the tracks in the current folder will be played once in a random order.

Intro Play: Intro menu is used for introducing the content of the disc. It plays only for first 10 seconds of each track and then passes to the next track.

Normal: Tracks in the current folder will be played sequentially.

JPEG, MPEG: Intro mode is not available with JPEG and MPEG files. But other options are the same.

4.1.25 Simultaneous Playback (JPEG, DIGITAL MUSIC FILES)

If your disc has both DIGITAL MUSIC FILESand JPEG files, you can listen DIGITAL MUSIC FILESaudios while viewing JPEG files.

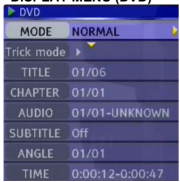
When you start slideshow of the JPEG files, you can select and listen to an DIGITAL MUSIC FILESfile simultaneously.

You can control these two types seperately by using their relational display menus. If AUDIO is selected as TYPE you can control DIGITAL MUSIC FILESplayback options. Similarly, if PICTURE is selected you can control JPEG playback options.

4.1.26 DISPLAY MENUS

Display menus are activated by pressing **DISPLAY** key while disc is in playback.

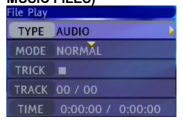
DISPLAY MENU (DVD)



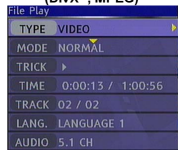
DISPLAY MENU (JPEG/STILL PICTURE

(JPEG/STILL PICTURE)			
File Play			
TYPE	PICTURE		
MODE	NORMAL		
TRICK			
WIPE	Top to bottom		
ZOOM	FITSCREEN		
ROTATE	CLOCKWISE 0		
TRACK	00 / 00		

DISPLAY MENU (DIGITAL MUSIC FILES)



DISPLAY MENU (DivX*, MPEG)



DISPLAY MENU ((S)VCD)

VCD			
MODE	NORMAL		
Trick mode	•		
TRACK	01/01		
AUDIO	STEREO		
PBC	PBC ON		
TIME	0:00:52-0:48:37		

Language*(optional)

4.2 HARDDISK PLAYBACK

To play a title on harddisk, open harddisk title menu and press **SELECT** key upon the title you want to play or open popup menu by pressing **>** key upon the title and select Play from the menu.

During harddisk playback, following remote control keys are valid:

PLAY/PAUSE : Plays/Pauses playback.

STOP
 RETURN
 Stops playback. Return to title list.
 Stops playback and returns to title list.
 SEARCH(►►)
 Fast forward (In 3 different speeds)
 PLAY/PAUSE + SEARCH(►►)
 Slow forward (In 3 different speeds)

SKIP(₩) : Skip next title.

SKIP(₩) : Skip previous title.

DISPLAY : Display OSD info and help. (Press repeatedly to display: progress

bar, helper text, add title information to the top, close all display)

REPEAT: Repeat title.

Jump forward 30 seconds.Jump backward by 10 seconds.

HDD/DVD : Switch between HDD title list and DVD playback modes.

TIMER : Timer recording menu.

ZOOM : Enlarge the frames of playing scene (1.5x and 2x)

FUNCTION: Open Functions menu.

VIDEO SOURCE : Switch to timeshift monitor mode and navigate between other

sources.

Note: For detailed information about the functions above, see related parts at Disc Playback section.

5. USB*

5.1 PLAYBACK FROM USB*INPUT

You can play DIGITAL MUSIC FILES, DivX* and JPEG files from a USB*device like memory stick, digital camera, etc. When you connect a USB*device, recorder recognizes it automatically and displays USB*icon on screen. To switch to USB*device, press **USB***button from functions menu. A content menu and the list of files inside USB*device will be listed. You can do playback operations like play, pause, fast forward/backward, etc...

NOTE: Some USB*compliant devices may not be supported.

Note: If a USB* device is not recognized after power On / Off or factory default reset, if the USB lead was connected, unplug the USB connector, switch the unit Off then On and reconnect the USB connector.

6. DV*

6.1 PLAYBACK FROM DV*INPUT

You can connect a camcorder or digital camera to the DV* input on the front panel. To show a picture, you must connect the camera to the recorder and select DV with the "Source" key. First you will see a blank screen, then the picture will be shown when you start to replay the disc content. You have all the normal functions like :- Play, Pause, Fast forward, Fast rewind etc. If the DV* device is a camcorder, you can view camera mode on the Tv screen.

Note: Some DV* compliant devices may not be supported.

6.2 RECORDING FROM DV*INPUT

Recording from DV*input is also available. For this operation you must switch to DV*source with the **VIDEO SOURCE** key on the remote control (in monitor mode). You can record content of the DV*device or the camera mode of the DV*device to a DVD disc. Recording operations like record, pause, stop, etc. are the same with steps explained in Manual recording section.

NOTE: Some DV*compliant devices may not be supported.

7. LIMITATIONS AND SOME OTHER FEATURES

7. 1 Recorder Features And Limitations

This DVD recorder cannot record any disc recorded before by another machine unless it is erased (available only with DVD+RW).

In one disc, you can keep 49 titles.

There is no time search on a pre-recorded disc, so use auto chaptering as much as possible.

You cannot record PAL/NTSC in the same disc.

You must finalize DVD+R to play on DVD recorder. If you don't do it, you may not play it with other devices. Maximum recording time depends on the record quality option you choose.

Timer will be active only when the device is at normal STANDBY state.

When playing a CD with DIGITAL MUSIC FILES:

- DIGITAL MUSIC FILES should be ISO9600 or JOLIET format
- When naming Digital Music Files, do not exceed 8 characters and place .Digital Music Files as the file extension
- Do not copyright DIGITAL MUSIC FILES
- Do not exceed more that 500 files per folder

7. 2 USB* Archiving Features and Limitations

It is only possible to do USB archieving to a blank disc or a disc which is recorded by another USB archieving session.

Folder or directory cannot be recorded.

Recording is only from USB* device to supported optical media.

Any file-based content on USB* can be recorded as .pdf, .doc; but only supported file formats can be played. Choosing the same file twice on recording process is not allowed.

NOTE: For DVD+R discs, USB archieving can be performed only in one session (each enterance of USB archieve mode is accepted as a new session).

Note: Fast forward/ Fast Backward, may not be performed on the files recorded from USB.

8. SPECIFICATIONS

Power Requirements	220 – 240 Volt ~50Hz (Auto Ac	djustable)			
Power Consumption	Low Power Standby		1.33 Watt		
Power Consumption	Maximum		34 Watt		
Supported	DVD		DVD+R		
Recording Media	DVD		DVD+RW DVD-Video DVD-R (DVD Video or data) DVD-RW (DVD Video or data) DVD+R (DVD Video or data) DVD+RW (DVD Video or data) DVD+RW (DVD Video or data)		
Supported Playback Media			CD-Audio CD-R CD-RW (S)VCD Kodak Picture CD Copy Protected Audio CD DivX*		
Video Type	MPEG-2 Video Standard Decoding (MPEG-1 supported) MPEG4 640x480, DIVX* 3.x, 4.x & 5.x Full-screen video display of 720x576 (PAL) & 720x480 (NTSC) 50 and 60 Hz frame refresh rates (PAL&NTSC) Digital bit stream processing rate up to 10.08 Mbits/sec Line resolution more than 500 lines				
Video Input	Front	DV*in (IEEE1394) * Cinch Socket Composite video in S-Video in (Mini DIN) USB* Via SCART			
	Rear	Aerial in			
	CVBS S-Video		gative synchronized), 1Vpp@75 ohm (loaded)		
	S-video		l@75 ohm (loaded) mVpp@75 ohm (loaded) (NTSC)		
	300 mVpp@75 ohm (loaded) (PAL)				
Video Output	Through 4-pin MiniDIN S-Video connector RGB+CVBS Through Full Euroscart Output (Pin-16 control)				
video Output	YPbPr *(optional)	Through Full Euroscart Output (Pin-16 control) Component YPbPr video output through RCA outputs.Component YPbPr video is available if Progressive Scan option is enabled Otherwise RGB video is used instead of component YPbPr			
	video through YPbPr RCA outputs.*(optional) Aerial				
Audio Type	Dolby Digital Decoding MPEG Multichannel (Up to 5.1 LPCM (24 bit 96 kHz, 48kHz d DIGITAL MUSIC FILES		ng		
Audio Input	Front		ket Stereo Analog L/R		
Addio iliput	Rear	SCART (A			
Audio Output	and/or Coax 24 Bit / 192		Hz DAC		
	Allalog Outputs		2 RCA jack outputs (Left / Right) Left / Right Audio Outputs of Full Euroscart		
	2 Vms (0 dB fs, 1kHz)				
TV Broadcasting	PAL SECAM* B/G				
TV Bloadcasting	DK				
Receiving Channels	VHF (Band I/III) UHF (Band U) HYPERBAND		B/G : S01-S41 / S75-S79		
Number of Preset	Cable TV		D/K : S01-S41		
Channels Copy-Protection	Macrovision 7.1				
Dimensions	430 (W) x 50 (H) x 325 (D)				
Weight (Device) (kg)	4,106 kg				
Weight (Device+case) (kg)	5,020 kg				

SUPPORTED DivX* AUDIO & VIDEO FORMATS

Video Format / Audio Format	PCM	DIGITAL MUSIC FILES	AC-3	Ogg Vorbis
DivX* 3.1.1	V	V	V	×
DivX* 4.0.2	V	V	V	×
DivX* 4.1.1	V	V	V	×
DivX* 4.1.2	V	V	V	×
DivX* 5.0.0	V	V	V	×
DivX* 5.0.1	V	V	V	×
DivX* 5.0.2	V	V	V	×
DivX* 5.0.3	V	V	V	×
DivX* 5.0.5	V	V	V	×
DivX* 5.1.0	V	V	V	×
DivX* 5.1.1	V	V	V	×
DivX* 5.2.0	V	V	V	×
DivX* 5.2.1	V	V	V	×
XviD	V	V	V	×
MPEG4 (640x480)	V	V	V	×
Multi-Audio DivX*	V	1	V	×
BivX	V	V	V	×

Before calling the Customer "Help" line please follow the guide below

TROUBLESHOOTING GUIDE

The picture quality is poor(DVD)

- Make sure the DVD disc surface is not damaged(Scratch, fingerprint etc.)
- Clean the DVD disc and try again.
- Ensure that the DVD disc is in the tray with the label uppermost.
- A damp DVD disc or condensation may effect the equipment. Wait for 1 or 2 hours in Stand-by to dry the
 equipment.

Disc does not play

No disc in the machine.

Place a disc in the tray.

Disc incorrectly loaded.

Ensure that the DVD disc is in the tray with the label uppermost.

Wrong type of disc. The machine cannot play CDROMs etc.

Use disc in supported formats .

The region code of the DVD must match that of the recorder.

Wrong OSD language

Select the language in the setup menu.

Subtitle characters are not displayed properly while watching a DivX* movie

Select appropriate language in the setup menu (Setup menu / Language / OSD Language)

The language for the sound or subtitles on a DVD cannot be changed

- Multilingual sound and/or subtitles not recorded on the DVD.
- Try to change the sound or subtitles using DVD's title menu. Some DVD's do not allow the user to change these settings without using the disc's menu.

Some functions(Angle, Zoom etc.) do not work

- These functions are not available on the DVD.
- Angle can only be changed when the angle symbol is displayed.

The picture colors are not OK

• Check the video output mode and select the appropriate mode.

No picture

 Check if the recorder is connected to TV properly and that all connections between the DVD recorder and other attached equipment are secure.

No sound

- Check the volume is set to an audible level.
- Make sure you have not switched the sound off accidentally.

Distorted sound

Check that the appropriate listening mode is selected.

No response from remote control

- Make sure the remote control is in the correct mode.
- · Check the batteries are fitted correctly.
- Change the batteries.

Record key does not start recording

- Make sure there is a recordable (DVD+RW or DVD+R) disc inside the recorder.
- If you wish to record from RF input, check the program table to see the available channels. You may need to do an APS (Automatic program search) again to record, if the automatic search after installation has failed to find channels.
- If you wish to record from the SCART, CVBS, S-Video or DV*input source, make sure that the record source is active and sending signals.
- To record from a DVD player the DVD should not be copy protected.

• If there is no space left on the disc you will see the error message "disc is full." Erase some titles to create space for new recordings.

"No signal" message is received

- Make sure the antenna is connected to RF input and there is TV broadcast on some channels.
- If you are using scart, CVBS, S-Video or DV*video inputs, make sure the record source is properly connected and switched on.

Timer recording does not work

- Make sure that the system time and record start time are set correctly.

 Time will be displayed when the recorder switches to standby in power saving off mode.
- Make sure that the program number of the scheduled record is on the program list. You will not be able to record, if the program number found during APS does not contain an active channel.

Edit disc option is disabled

• Make sure that the recorder is in "full stop mode".

If nothing works

 If you have tried the above suggestions and still are having problems please contact the customer help line as below, do NOT attempt to open the Recorder, there are no user serviceable parts inside and you will invalidate your warranty.

If you are still having difficulty please call the Technical help line. Ring 01422 203676 (Normal rates apply). Opening hours Mon-Fri 8 am – 8pm. Sat 9 am – 4pm. Sun 11am – 4pm "Bank holidays as Sun"

Cut this information box out and keep in a safe place.

If You Forget The Password:

 $\begin{array}{c} \text{Press 3, 3, 0, 8.} \\ \text{Then please set your personal password.} \end{array}$