



DIGITAL A/V SURROUND RECEIVER

HTR5000

User manual

Thank you for choosing Philips.

Need help fast?

Read your Quick-Use Guide and/or User Manual first for quick tips that make using your Philips product more enjoyable.

If you have read your instructions and still need assistance, you may access our online help at www.philips.com/support



PHILIPS





Important notes for users in the U.K.

Mains plug

This apparatus is fitted with an approved 13 Amp plug. To change a fuse in this type of plug proceed as follows:

- 1 Remove fuse cover and fuse.
- 2 Fix new fuse which should be a BS1362 5 Amp, A.S.T.A. or BSI approved type.
- 3 Refit the fuse cover.

If the fitted plug is not suitable for your socket outlets, it should be cut off and an appropriate plug fitted in its place.

If the mains plug contains a fuse, this should have a value of 5 Amp. If a plug without a fuse is used, the fuse at the distribution board should not be greater than 5 Amp.

Note: The severed plug must be disposed of to avoid a possible shock hazard should it be inserted into a 13 Amp socket elsewhere.

How to connect a plug

The wires in the mains lead are coloured with the following code: blue = neutral (N), brown = live (L).

- As these colours may not correspond with the colour markings identifying the terminals in your plug, proceed as follows:
 - Connect the blue wire to the terminal marked N or coloured black.
 - Connect the brown wire to the terminal marked L or coloured red.
 - Do not connect either wire to the earth terminal in the plug, marked E (or \perp) or coloured green (or green and yellow).

Before replacing the plug cover, make certain that the cord grip is clamped over the sheath of the lead - not simply over the two wires.

Copyright in the U.K.

Recording and playback of material may require consent. See Copyright Act 1956 and The Performer's Protection Acts 1958 to 1972.

Italia

DICHIARAZIONE DI CONFORMITA'

Si dichiara che l'apparecchio HTR5000 PHILIPS risponde alle prescrizioni dell'art. 2 comma 1 del D.M. 28 Agosto 1995 n. 548.

Fatto a Eindhoven

Philips Consumer Electronics
Philips, Glaslaan 2
5616 JB Eindhoven, The Netherlands

Norge

Typeskilt finnes på apparatens underside.

Observer: Nettbryteren er sekundert innkopleet. Den innebygde nettdelen er derfor ikke frakopleet nettet så lenge apparatet er tilsluttet nettkontaktene.

For å redusere faren for brann eller elektrisk støt, skal apparatet ikke utsettes for regn eller fuktighet.

CAUTION

Use of controls or adjustments or performance of procedures other than herein may result in hazardous radiation exposure or other unsafe operation.

VAROITUS

Muiden kuin tässä esitettyjen toimintojen säädön tai asetusten muutto saattaa altistaa vaaralliselle säteilylle tai muille vaarallisille toiminnoille.



This AV Receiver is in conformity with the EMC directive and low-voltage directive.



Index

English 4

Français 23

Español 42

Deutsch 61

Nederlands 80

Italiano 99

English

Français

Español

Deutsch

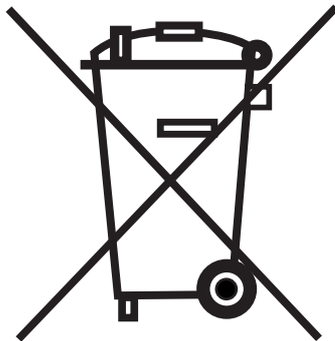
Nederlands

Italiano

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

Manufactured under license from Digital Theater Systems, Inc. U.S. Pat. No's. 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,226,616; 6,487,535 and other U.S. and world-wide patents issued and pending. "DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc. Copyright 1996, 2003 Digital Theater Systems, Inc. All Rights Reserved.

This product complies with the radio interference requirements of the European Community.





English

Contents

General Information

Supplied accessories	5
Care and safety information	5

Connections

Step 1: Set up the speakers	6
Step 2: Placing the speakers and subwoofer ..	6
Step 3: Connecting speakers and subwoofer	7
Step 4: Connecting FM/MW antennas	8
Step 5: Connecting the power cord	8

Optional Connections - Playback

Connecting to TV/VCR/other audio devices	9
Connecting to a DVD/SACD player	10
Option 1: Using 6 Channel In jacks	10
Option 2: Using Coaxial In jack	10
Option 3: Using Optical In jack	10

Optional Connections - Recording

Connecting to a recording device	11
--	----

Functional Overview

Main unit and remote control	12
Control buttons available on the remote only	13

Getting Started

Step 1: Inserting batteries into the remote control	14
Using the remote control to operate the system	14
Step 2: Switching On/Off	14
Switching to an active mode	14
Switching to standby mode	14
Step 3: Setting the speakers	14-15
Adjusting the speaker output levels	15

Sound Controls

Selecting surround sound	16
Selecting digital sound effects	16
Adjusting the Bass/Treble level	16

Volume Controls and Other Features

Volume Control	17
Night Mode - turning on/off	17
Dimming system's display screen	17
Setting the Sleep Timer	17

Tuner Operations

Tuning to radio stations	18
Presetting radio stations	18
Automatic presetting	18
Manual presetting	18
Selecting a preset radio station	19

Troubleshooting

.....	20
-------	----

Specifications

.....	21
-------	----

Glossary

.....	22
-------	----



General Information

Supplied accessories

Audio cables
(red, white)



Coaxial cable



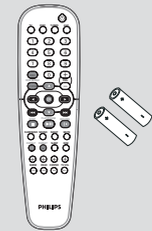
FM wire antenna



MW loop antenna



Remote control and
two batteries



Power cable



Speaker brackets
and screws
(5x)



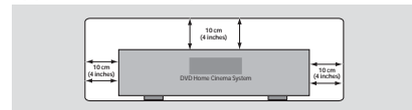
Care and safety information

Avoid high temperatures, moisture, water and dust

- Apparatus shall not be exposed to dripping or splashing.
- Do not place any sources of danger on the apparatus (e.g. liquid filled objects, lighted candles).

Do not block any ventilation openings

- Place the apparatus in a location with adequate ventilation to prevent internal heat build up. Allow at least 10cm (4 inches) of free space all around the apparatus for adequate ventilation.



Finding a suitable location

- Place the player on a flat, hard, stable surface.
- Do not position the set on top of other equipment that might heat it up (e.g. DVD player or amplifier).

Care of the cabinet

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

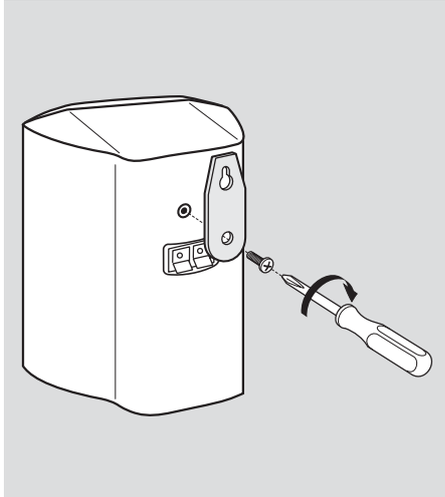
English



Connections

English

Step 1: Set up the speakers



You can choose to hang the speakers on the wall. Attach the supplied bracket firmly to the rear of speakers using the supplied screws. Then mount a screw (not supplied) on the wall where the speaker is to be hung and hook the speaker securely onto the mounted screw.

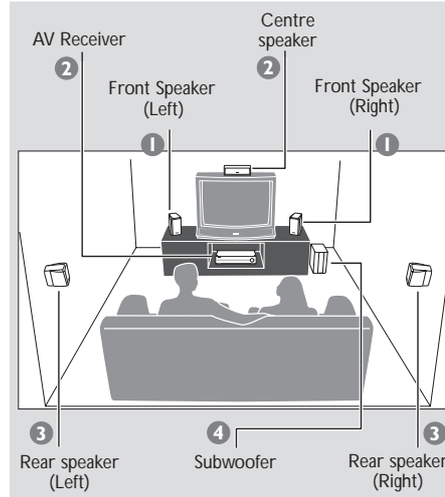
CAUTION!

You should get a qualified person to attach the brackets to the wall. DO NOT do it by yourself to avoid unexpected damage to the equipment or injury to personnel.

Helpful Hints:

- The rear speakers are labelled as REAR L (left) or REAR R (right).
- The front speakers are labelled as FRONT L (left) or FRONT R (right).

Step 2: Placing the speakers and subwoofer



For best possible surround sound, all the speakers (except subwoofer) should be placed at the same distance from the listening position.

- 1 Place the front left and right speakers at equal distances from the TV and at an angle of approximately 45 degrees from the listening position.
- 2 Place the centre speaker above the TV or the AV receiver so that the centre channel's sound is localised.
- 3 Place the rear speakers at normal listening ear level facing each other or mounted on the wall.
- 4 Place the subwoofer on the floor near the TV.

Helpful Hints:

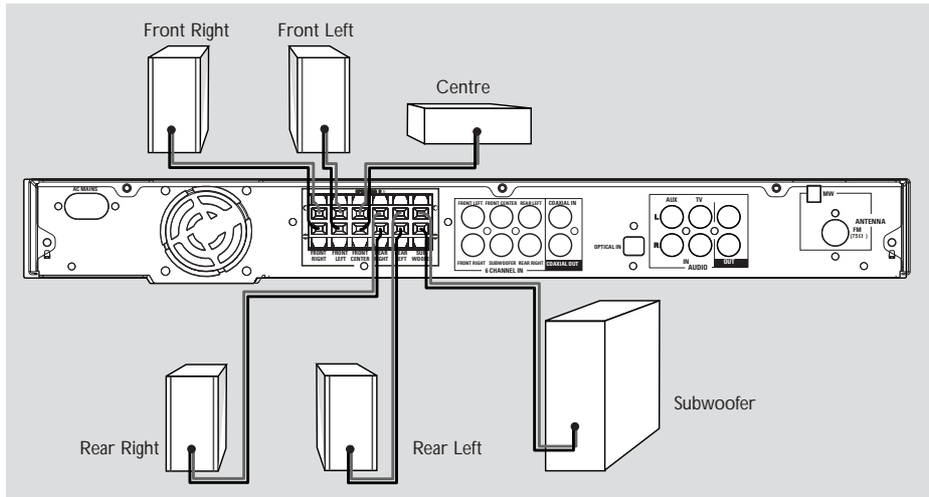
- To avoid magnetic interference, do not position the front speakers too close to your TV.
- Allow adequate ventilation around the AV receiver.



Connections

Step 3: Connecting speakers and subwoofer

English



- Connect the supplied speaker systems by matching the colours of the jacks and speaker cables. Fully insert the stripped portion of the speaker wire into the jacks.

Speakers / Subwoofer	⊖	⊕
FRONT LEFT (FL)	black	white
FRONT RIGHT (FR)	black	red
FRONT CENTER (FC)	black	green
REAR LEFT (RL)	black	blue
REAR RIGHT (RR)	black	gray
SUBWOOFER (SUBW)	black	purple

Helpful Hints:

- Ensure that the speaker cables are correctly connected. Improper connections may damage the system due to short-circuit.
- Do not connect more than one speaker to any one pair of +/- speaker jacks.
- Do not connect speakers with an impedance lower than the speakers supplied. Please refer to the SPECIFICATIONS section of this manual.

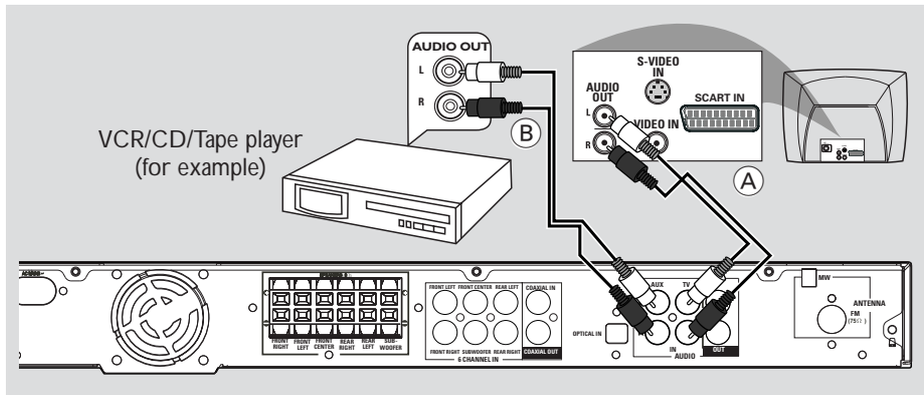


Optional Connections - Playback

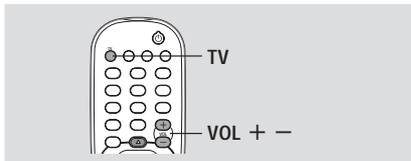
IMPORTANT!

- You can connect other audio and audio/visual equipments to this AV receiver in order to use the Home Cinema Audio System's surround sound capabilities.
- For connection to additional components, the audio/video cables are not supplied.
- When making connections, make sure the colour of cables matches the colour of jacks.
- Always refer to the instruction manual of the connected equipment to make an optimal connection.

Connecting to TV/VCR/other audio devices



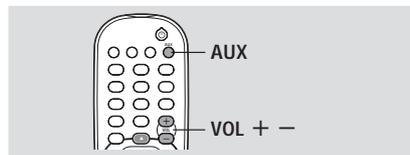
- To hear the TV channels through this AV receiver, use the audio cables (white/red) to connect AUDIO IN-TV jacks to the corresponding AUDIO OUT jacks on the TV (see fig A).



Before starting operation,

- 1 Start playing back the connected source as usual.
- 2 Press **TV** on the remote to activate the input source, then press **VOL +/-** to adjust the volume level.

- To hear the playback of other audio/visual devices (such as VCR, MP3 player, cassette player), use the audio cables (white/red) to connect AUDIO IN-AUX jacks to the corresponding AUDIO OUT jacks on the connected audio device (see fig B).



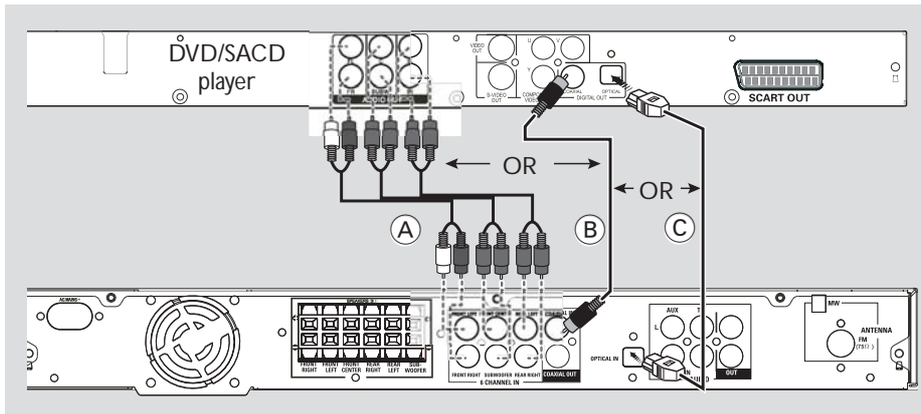
Before starting operation,

- 1 Start playing back the connected source as usual.
- 2 Press **AUX** on the remote to activate the input source, then press **VOL +/-** to adjust the volume level.



Optional Connections - Playback

Connecting to a DVD/SACD player



You only need to make one connection to your DVD/SACD player from the following options, depending on the capabilities of your DVD/SACD player.

Option 1: Using 6 Channel In jacks

- If your DVD/SACD player has a built-in multichannel decoder (e.g. Dolby Digital, DTS) and has 6-channel (multichannel) output jacks, you may use the audio cables (not supplied) to connect the AV receiver's **6 CHANNEL IN** jacks to the corresponding output jacks on the DVD/SACD player (see fig (A)).

Before starting operation,

- 1 Start playing back the connected source as usual.
- 2 Press **DISC** on the remote to select "**DISC 6CH**" in order to activate the input source, then press **VOL + -** to adjust the volume level.

Helpful Hints:

- The audio signals produced by 6 channel is multichannel surround. Therefore, switching to Stereo mode has no effect.
- Making recording from this input is not possible.

Option 2: Using Coaxial In jack

- Or, use an coaxial cable to connect the AV receiver's **COAXIAL IN** jack to the COAXIAL output jack on the DVD/SACD player (see fig (B)).

Before starting operation,

- 1 Start playing back the connected source as usual.
- 2 Press **DISC** on the remote to select "**DISC COAX**" in order to activate the input source, then press **VOL + -** to adjust the volume level.

Option 3: Using Optical In jack

- Or, use an optical fiber-optic cable (not supplied) to connect the AV receiver's **OPTICAL IN** jack to the OPTICAL output jack on the DVD/SACD player (see fig (C)).

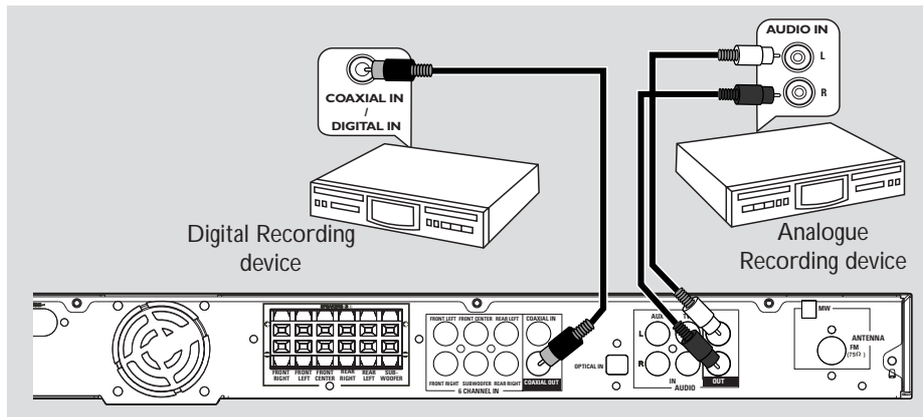
Before starting operation,

- 1 Start playing back the connected source as usual.
- 2 Press **DISC** on the remote to select "**DISC OPTI**" in order to activate the input source, then press **VOL + -** to adjust the volume level.



Optional Connections - Recording

Connecting to a recording device



English

- Connect the AV receiver's **COAXIAL OUT** jack to the **DIGITAL (COAXIAL) IN** jack on a digital recording device (DTS-Digital Theatre System compatible, with a Dolby Digital decoder, for example).
→ This will allow you to make digital or analogue recordings from the signals received from this AV receiver.

AND/OR

- Connect the AV receiver's **AUDIO OUT** jacks to the **AUDIO IN** jacks on an analogue recording device.
→ This will allow you to make analogue stereo (two-channel, left and right) recordings.

Helpful Hints:

- Dolby Digital, DTS or MPEG signal are not possible to record from this AV receiver.
- Digital recording is not possible when the digital source material is copy-protected.

Before starting recording,

- 1 Press **DISC**, **TUNER**, **TV** or **AUX** to select the source you want to record from.
→ The name of the source appears on the display panel.
- 2 Start recording on the external recording device.
- 3 Start playback on the connected source as usual.

Helpful Hints:

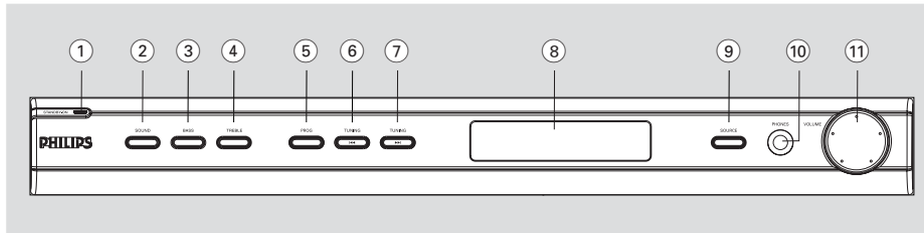
- Recording from 6 Channel input source is not possible.
- The sound settings will not affect the recording.



Functional Overview

English

Main unit and remote control



① **STANDBY ON (⏻)**

- Switches to standby mode or turns on the system.

② **SOUND**

- Selects a sound effect.

③ **BASS**

- Selects BASS (low tone) sound mode and use the VOLUME control to change the tone level.

④ **TREBLE**

- Selects TREBLE (high tone) sound mode and use the VOLUME control to change the tone level.

⑤ **PROG**

- *Enters receiver setup menu.
- TUNER: starts automatic/manual preset programming.

⑥ **◀◀ TUNING**

- Tunes the radio frequency down.

⑦ **TUNING ▶▶**

- Tunes the radio frequency up.

⑧ **System display panel**

⑨ **SOURCE**

- Selects the relevant active source mode: DISC (6CH/COAX/OPTI), TUNER (FM/MW), AUX or TV.

(on the remote only)

- TV: switches to TV source mode.
- DISC: toggles between DISC 6CH, DISC COAX and DISC OPTI source mode.
- TUNER: toggles between FM and MW band.
- AUX: selects AUX mode.

⑩ **PHONES**

- Plug in the headphones jack. The speakers output will be cancelled.

⑪ **VOLUME (VOL + -)**

- Adjusts the volume level.
- Selects a setting in receiver setup menu.

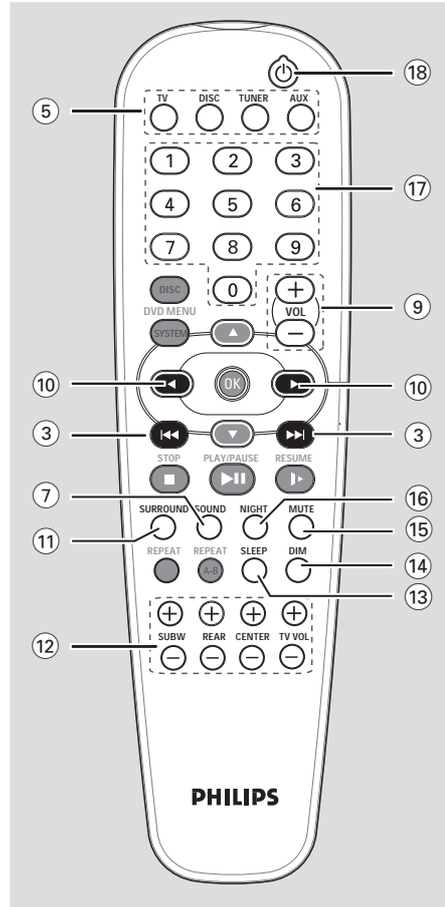
* = Press and hold the button for more than five seconds.



Functional Overview

Control buttons available on the remote only

- ⑩
 - Use to select a preset radio station.
- ⑪ **SURROUND**
 - Selects multichannel surround or stereo mode.
- ⑫ **SUBW + -**
 - Adjusts subwoofer's sound level.
- REAR + -**
 - Adjusts rear speakers' sound level.
- CENTER + -**
 - Adjusts centre speaker's sound level.
- TVVOL + -**
 - Adjusts TV volume (Philips TV only).
- ⑬ **SLEEP**
 - Sets the sleep timer function.
- ⑭ **DIM**
 - Selects different levels of brightness for display panel.
- ⑮ **MUTE**
 - Mutes or restores the volume.
- ⑯ **NIGHT** (in Dolby Digital mode only)
 - Optimises for lower-level listening.
- ⑰ **Numeric Keypad (0-9)**
 - Enters a number of a preset radio station.
- ⑱
 - Switches to standby mode.



English

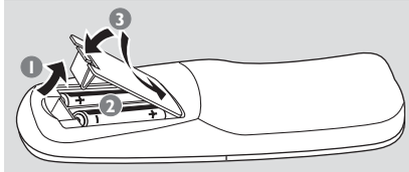
The following keys only operate on a Philips DVD player. For details, please refer to a Philips DVD player owner's manual

- **DVD MENU - DISC**
- **DVD MENU - SYSTEM**
- **▲ ▼**
- **OK**
- **STOP**
- **PLAY/PAUSE**
- **RESUME**
- **REPEAT**
- **REPEAT A-B**

* = Press and hold the button for more than five seconds.

Getting Started

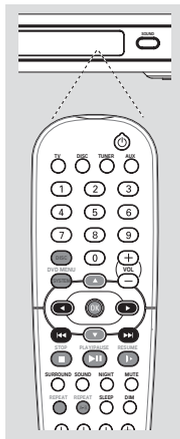
Step 1: Inserting batteries into the remote control



- 1 Open the battery compartment.
- 2 Insert two batteries type R06 or AA, following the indications (+ -) inside the compartment.
- 3 Close the cover.

Using the remote control to operate the system

- 1 Aim the remote control directly at the remote sensor (iR) on the front panel.
- 2 Select the source you wish to control by pressing one of the source select buttons on the remote control (for example TV, TUNER).
- 3 Then select the desired function (for example \lll \ggg).



CAUTION!

- Remove batteries if they are exhausted or if the remote is not to be used for a long time.
- Do not use old and new or different types of batteries in combination.
- Batteries contain chemical substances, so they should be disposed properly.

Step 2: Switching on/off

After completing all the connections, connect the AC power cord of the AV receiver to the wall outlet.

Switching to an active mode

- Press the **SOURCE** control to select :
DISC 6CH → DISC COAX →
DISC OPT1 → FM → MW → AUX →
TV → DISC 6CH ...

OR

Press **TV**, **DISC**, **TUNER** or **AUX** on the remote.

Switching to standby mode

- Press **STANDBY ON** (⏻).
→ The display screen will go blank.

Step 3: Setting the speakers

You can adjust the delay times (centre and rear only) and volume level for individual speakers. These adjustments let you optimise the sound according to your surroundings and setup.

IMPORTANT!

- Press **SURROUND** button on the remote to select **Multi-channel surround mode** before adjusting the speaker settings.
- Set the 'Test Tone' to 'On' for easy adjustment.

- 1 In active mode, press and hold **PROG** for five seconds to enter system setup.
- 2 Press \lll / \ggg to select one of the following options : *CENTER DELAY*, *REAR DELAY*, *TEST TONE* or *MENU OFF*.
- 3 Press **PROG** to confirm.



Getting Started

CENTER DELAY – Select this to set the delay time in relation to the listening position/distance from the centre speaker: 5ms, 3ms, 2ms, 1ms or OFF (default setting).

REAR DELAY – Select this to set the delay time in relation to the listening position/distance from the rear speakers : 15ms, 12ms, 9ms, 6ms, 3ms or OFF (default setting).

TEST TONE – Select this to turn 'ON' or 'OFF' (default setting) the test tone. If you have turned on the test tone, the test signal will be automatically generated to help you judge the sound level of each speaker and subwoofer.

MENU OFF – Select this to exit from the system setup.

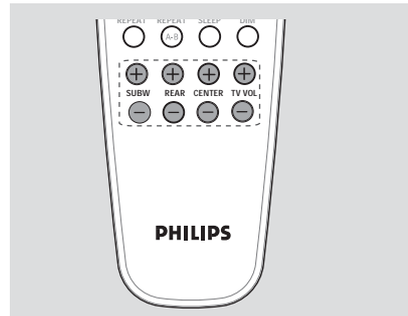
- 4 Use the **VOLUME** control to adjust the settings that best suit your surround sound needs.
→ If the volume control is not used within 5 seconds, it will become normal volume control function.
- 5 Press **PROG** to confirm your selection.

Helpful Hints:

- Use the longer delay time settings when the rear speakers are closer to the listener than the front speakers.
- If "CHECK SURROUND SETTINGS" appears on the display, press **SURROUND** button to select surround mode.
- "AUTO PROG" only available for selection in tuner mode only.

Adjusting the speaker output levels

You can adjust the rear speakers, centre speaker and subwoofer output levels by comparing the sound from the front speakers.



- Press the respective buttons on the remote (**REAR + -**, **CENTER + -** and **SUBW + -**) to adjust the output level between -15dB ~ 10dB.

Helpful Hint:

- If you have selected Stereo mode, adjusting the centre and rear speakers' volume level will have no effect.



Sound Controls

IMPORTANT!

For proper surround sound, make sure the speakers and subwoofer are connected (see page 7).

Selecting surround sound

- In DISC COAX or DISC OPTI mode, if the audio signal received is Dolby Digital or DTS, pressing **SURROUND** button will cyclically go through :
DOLBY DIGITAL / DTS → STEREO
- Otherwise, pressing **SURROUND** button will cyclically go through :
MOVIE → MUSIC → PRO LOGIC → STEREO

Helpful Hints:

- The available Surround outputs include: Dolby Digital, DTS (Digital Theatre Systems) Surround, Dolby Pro Logic II and Dolby Pro Logic.
- MOVIE and MUSIC are Dolby Pro Logic II surround sound.
- The surround feature is not available in DISC 6CH mode.
- The centre and rear speakers operate only in multichannel surround mode.
- The availability of the various surround sound modes depends on the number of speakers used and the sound available on the disc.

Selecting digital sound effects

Select a preset digital sound effect that matches your disc's content or that optimises the sound of the musical style you are playing.

- Press **SOUND** on the remote to select the available sound effect.

In Dolby Digital, DTS, PRO LOGIC or PRO LOGIC II (MOVIE) surround mode, you can select :
CONCERT, ACTION, DRAMA, or SCI-FI (default setting)

In PRO LOGIC II (MUSIC) surround mode or in Tuner mode, you can select :
CLASSIC, ROCK, JAZZ, or DIGITAL (default setting).

Helpful Hint:

- For flat sound output, select *CONCERT* or *CLASSIC*.

Adjusting the Bass/Treble level

The BASS (low tone) and TREBLE (high tone) features enable you to define the sound-processor settings.

- 1 Press **BASS** or **TREBLE**.
- 2 Within two seconds, use the **VOLUME** control to adjust the Bass or Treble level (-10dB ~ 10dB, default setting - 0dB).
→ If the volume control is not used within two seconds, it will resume its normal volume control function.
→ If headphone is connected, it will disable the bass/treble controls.



Volume Controls and Other Features

Volume control

- Adjust **VOLUME** control (or press **VOL +/–** on the remote) to increase or decrease the volume level.
→ "**VOL MIN**" is the minimum volume level and "**VOL MAX**" is the maximum volume level.

For Philips TVs only

- Press **TVVOL +/–** on the remote control to adjust the TV's volume level.

To listen through the headphones

- Plug the headphones to the **PHONE** socket at the front of the AV receiver.
→ The speakers will be muted.
→ The current surround sound will change to stereo mode.

To turn off the volume temporarily

- Press **MUTE** on the remote.
→ Playback will continue without sound and "**MUTE**" icon appears.
→ To restore the volume, press **MUTE** again or increase the volume level.

Night Mode - turning on/off

When activated the night mode, the high volume outputs will be softened and low volume outputs will be brought upward to an audible level. It is useful for watching your favourite action movie without disturbing others at night.

IMPORTANT!

This feature is only available for movies with Dolby Digital mode.

- Press **NIGHT** on the remote repeatedly to switch the Night mode on or off (default setting - OFF).

Helpful Hint:

– The night mode option is not available in **DISC 6CH** mode.

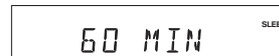
Dimming system's display screen

- In any active mode, press **DIM** on the remote to select desired brightness : **HIGH** (default setting), **MID** or **LOW**.

Setting the Sleep Timer

The sleep timer enables the system to switch to standby mode automatically at a preset time.

- Press **SLEEP** on the remote repeatedly until it reaches the desired preset turn-off time.
→ The selections are as follows (time in minutes):
15 → 30 → 45 → 60 → 90 → 120
→ OFF → 15 ...
→ "**SLEEP**" icon will be shown on the display, except if "OFF" is selected.



To check or change the setting

- Press **SLEEP** once to show the remaining time before switching off. If you continue pressing the **SLEEP** button, the next Sleep Timer option will appear.

To cancel the sleep timer

- Press **SLEEP** repeatedly until "OFF" appears or press the **STANDBY ON** button.



Tuner Operations

IMPORTANT!
Make sure the **FM** and **MW** antennas are connected.

Tuning to radio stations

- 1 Press **TUNER** on the remote (or press **SOURCE** control on front panel) to select "FM" or "MW".
- 2 Press and hold **◀◀ / ▶▶** on the remote until the frequency indication starts to change, then release.
 - "FM SEARCH" appears.
 - The next radio station will be tuned automatically.
 - ∞ lights up for FM stereo reception.
- 3 To tune a weak station, press **◀◀ / ▶▶** briefly and repeatedly until an optimal reception is found.

RDS Function

RDS (Radio Data System) is a broadcasting service that allows FM radio stations to send additional information along with the FM radio. This additional information includes:

- Frequency
- Station Name

- 1 In FM mode, if the tuned radio station is transmitting RDS data, the RDS station name will be shown on the display panel.
- 2 Press **◀◀ / ▶▶** button to change the station frequency to get the new RDS station.
- 3 If the tuned station is not transmitting an RDS signal or is not a RDS station, the display panel will only show the station frequency.

Helpful Hint:
- RDS function is only available in areas that support RDS system.

Presetting radio stations

You can store up to 40 preset radio stations in the memory.

Automatic presetting

You can store all available radio stations automatically.

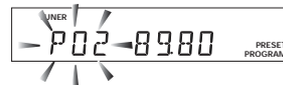
- 1 In tuner mode, press and hold **PROG** for five seconds to enter system setup.
- 2 Press **◀◀ / ▶▶** to select "AUTO PROG".

- 3 Press **PROG** to confirm.
 - "CONFIRM" appears.
- 4 Press **PROG** again to start automatic presetting.
 - "SEARCH" appears.
 - All the available radio stations with strong transmission signal will be stored.
 - Automatic preset will begin from preset (1) and all your former presets will be overridden.

Manual presetting

You can choose to store only your favourite radio stations.

- 1 Tune to your desired radio station (see "Tuning to radio stations").
- 2 Press **PROG**.
 - "PROGRAM" and "PRESET" icons appear.



- 3 Use the **numeric keypad (0-9)** to select a desired preset number.
 - If "PROGRAM" icon goes off before you select the desired preset number, press PROG button again.



Tuner Operations

- 4 Press **PROG** again to store.
- 5 Repeat steps 1~4 to store other radio stations.

Helpful Hints:

- If you attempt to programme more than 40 preset radio stations, “PROG FULL” appears.
- The system will exit presetting mode if no button is pressed within two seconds.

Selecting a preset radio station

- Press ◀▶ or use the **numeric keypad (0-9)** to select a preset number.
→ The preset number followed by the radio frequency will appear on the display panel.

English



Troubleshooting

WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock.

If a fault occurs, first check the points listed below before taking the system for repair. If you are unable to remedy a problem by following these hints, consult your dealer or Philips for help.

Problem	Solution
No power.	<ul style="list-style-type: none"> – Check if the AC power cord is properly connected.
No sound or distorted sound.	<ul style="list-style-type: none"> – Adjust the volume. – Check the speaker connections and settings. – Disconnect the headphones. – Press the correct source button on the remote (TV or AUX, for example) to choose the equipment that you want to hear through the AV receiver.
There is no sound from the centre and rear speakers.	<ul style="list-style-type: none"> – Press CENTER + – or REAR + – to adjust the volume level. – Make sure the centre and rear speakers are connected correctly. – Press SURROUND button to select a correct surround sound setting. – Make sure the source you are playing is recorded or broadcast in surround sound (DTS, Dolby Digital, etc.).
Radio reception is poor.	<ul style="list-style-type: none"> – If the signal is too weak, adjust the antenna or connect an external antenna for better reception. – Increase the distance between the system and your TV or VCR. – Tune in to the correct frequency. – Place the antenna farther away from any equipment that may be causing the noise.
The remote control does not function properly.	<ul style="list-style-type: none"> – Select the source (DISC or TUNER, for example) before pressing the function button (◀◀, ▶▶). – Reduce the distance between the remote control and the system. – Replace the batteries with new ones. – Point the remote control directly toward the IR sensor. – Check that the batteries are loaded correctly.
Low hum or buzz sound.	<ul style="list-style-type: none"> – Place the AV receiver as far away as possible from electrical devices that may be causing interference.

NEED HELP? Visit our website www.philips.com/support



Specifications

AMPLIFIER SECTION

Total Output Power (Home Theater Mode)	700W
Total Output Power (1% THD)	330W
Front	50W ^① x2
Centre	50W ^①
Surround	50W ^① x2
Subwoofer	80W ^②
Frequency Response	150 Hz – 20 kHz / –3 dB
Signal-to-Noise Ratio	> 60 dB (CCIR)
Input Sensitivity	
- TV In	600 mV
- AUX In	600 mV
- 6 Channel In	800 mV

① 140 Hz – 20 kHz, 3Ω, 1% THD

② 40 Hz – 2 kHz, 3Ω, 1% THD

TUNER SECTION

Tuning Range	FM 87.5 – 108 MHz (50 kHz) MW 531 – 1602 kHz (9 kHz)
26 dB Quieting Sensitivity	FM 22 dBf MW 5 μV/m
Signal-to-Noise Ratio	FM 55 dB MW 40 dB
Harmonic Distortion	FM Mono 3% FM Stereo 3% MW 5%
Frequency Response	FM 180 Hz – 10 kHz / ±6 dB
Stereo Separation	FM 26 dB (1 kHz)
Stereo Threshold	FM 23.5dB

MAIN UNIT

Power Supply Rating	220 – 240 V; 50 Hz
Power Consumption	180 W
Dimensions (w x h x d)	435 mm x 53 mm x 359 mm
Weight	4.00 kg

SPEAKERS

Front speakers / Rear (surround) speaker	2-way, magnetically sheided
System - Front speaker	2-way
- Rear speaker	2-way
Impedance	3 Ω
Speaker drivers	3" full-range woofer, 1" conical dome tweeter
Frequency response	140 Hz – 20 kHz
Dimensions (w x h x d)	95 mm x 175 mm x 65 mm
Weight	0.66 kg (Front speaker) 0.77 kg (Rear speaker)

CENTRE SPEAKER

System	2-way, magnetically sheided
Impedance	3 Ω
Speaker drivers	3" full-range woofer, 1" conical dome tweeter,
Frequency response	140 Hz – 20 kHz
Power rating	100W
Dimensions (w x h x d)	220 mm x 95 mm x 75 mm
Weight	0.8 kg

PASSIVE SUBWOOFER

Frequency response	40 Hz – 2 kHz
Impedance	3 Ω
Subwoofer driver	6.5" woofer,
Power rating	100W
Dimensions (w x h x d)	130 mm x 340 mm x 360 mm
Weight	5.11 kg

English

Specifications subject to change without prior notice



Glossary

Analogue: Sound that has not been turned into numbers. Analogue sound varies, while digital sound has specific numerical values. These jacks send audio through two channels, the left and right.

AUDIO OUT Jacks: Jacks on the back of the AV receiver that send audio to another system (TV, Stereo, etc.).

Digital: Sound that has been converted into numerical values. Digital sound is available when you use the DIGITAL AUDIO OUT COAXIAL or OPTICAL jacks. These jacks send audio through multiple channels, instead of just two channels as analogue does.

Dolby Digital: A surround sound system developed by Dolby Laboratories capable of delivering up to 5.1 discrete channels of audio (front left and right, rear left and right, centre, and LFE).

Dolby Pro Logic II: It creates five full-bandwidth output channels from two-channel sources. Decode only systems that derive 5.1 channels instead of the conventional 4 channels of Dolby Pro Logic surround sound.

Dolby Pro Logic Surround: It is a specially encoded two-channel analogue format that will produce sound through four speaker channels (front left, centre, front right, mono surround) when a Dolby Pro Logic Decoder is used. It is also compatible with stereo systems but the user will only have two-channel (front left & right) of sound.

DTS: Digital Theatre Systems. This is a surround sound system, but it is different from Dolby Digital. The formats were developed by different companies.

Multichannel: DVD is specified to have each sound track constitute one sound field. Multichannel refers to a structure of sound tracks having three or more channels.

Super Audio CD (SACD): This audio format is based upon the current CD standards but includes a greater amount of information that provides higher quality sound. There are three types of discs: single layer, double layer and hybrid discs. The hybrid disc contains both standard audio CD and Super Audio CD information.

Surround: A system for creating realistic three-dimensional sound fields full of realism by arranging multiple speakers around the listener.

RDS: Radio Data System, is a broadcasting service that allows FM radio stations to send additional information along with the regular FM Radio signal. This additional information including: Frequency and Station Name.

DVD Player/ Recorder

DVDR3355

DVDR3365

User Manual	7
Bedienungsanleitung	63

Thank you for choosing Philips.

Need help fast?

Read your Quick Use/Start Guide and/or User Manual first for quick tips that make using your Philips product more enjoyable.

If you have read your instructions and still need assistance, you may access our online help at www.philips.com/support



SHOWVIEW®

PHILIPS

Important notes for users in the U.K.

Mains plug

This apparatus is fitted with an approved 13 Amp plug. To change a fuse in this type of plug proceed as follows:

- 1 Remove fuse cover and fuse.
- 2 Fix new fuse which should be a BS1362 5 Amp, A.S.T.A. or BSI approved type.
- 3 Refit the fuse cover.

If the fitted plug is not suitable for your socket outlets, it should be cut off and an appropriate plug fitted in its place.

If the mains plug contains a fuse, this should have a value of 5 Amp. If a plug without a fuse is used, the fuse at the distribution board should not be greater than 5 Amp.

Note: The severed plug must be disposed of to avoid a possible shock hazard should it be inserted into a 13 Amp socket elsewhere.

How to connect a plug

The wires in the mains lead are coloured with the following code: blue = neutral (N), brown = live (L).

- As these colours may not correspond with the colour markings identifying the terminals in your plug, proceed as follows:
 - Connect the blue wire to the terminal marked N or coloured black.
 - Connect the brown wire to the terminal marked L or coloured red.
 - Do not connect either wire to the earth terminal in the plug, marked E (or \perp) or coloured green (or green and yellow).

Before replacing the plug cover, make certain that the cord grip is clamped over the sheath of the lead - not simply over the two wires.

Copyright in the U.K.

Recording and playback of material may require consent. See Copyright Act 1956 and The Performer's Protection Acts 1958 to 1972.

Italia

DICHIARAZIONE DI CONFORMITA'

Si dichiara che l'apparecchio DVDR3355/ DVDR3365, Philips risponde alle prescrizioni dell'art. 2 comma 1 del D.M. 28 Agosto 1995 n. 548.

Fatto a Eindhoven

Philips Consumer Electronics
Philips, Glaslaan 2
5616 JB Eindhoven, The Netherlands

Norge

Typeskilt finnes på apparatens underside.

Observer: Nettbryteren er sekundert innkopleet. Den innebygde nettdelen er derfor ikke frakopleet nettet så lenge apparatet er tilsluttet nettkontaktene.

For å redusere faren for brann eller elektrisk støt, skal apparatet ikke utsettes for regn eller fuktighet.

For Customer Use:

Read carefully the information located at the bottom or rear of your DVD Recorder and enter below the Serial No. Retain this information for future reference.

Model No. DVD RECORDER
DVDR3355 / DVDR3365

Serial No. _____

DK

Advarsel: Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

Bemærk: Netafbryderen er sekundært indkoblet og afbryder ikke strømmen fra nettet. Den indbyggede netdel er derfor tilsluttet til lysnettet så længe netstikket sidder i stikkontakten.

S

Klass I laserapparat

Varning! Om apparaten används på annat sätt än i denna bruksanvisning specificerats, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass I.

Observera! Stömbrytaren är sekundärt kopplad och bryter inte strömmen från nätet. Den inbyggda nåtdelen är därför ansluten till elnätet så länge stickproppen sitter i vägguttaget.

SF

Luokan I laserlaite

Varoitus! Laitteen käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyttäjän turvallisuusluokan I ylittävälle näkymättömälle lasersäteilylle.

Oikeus muutoksiin varataan. Laite ei saa olla alttiina tippu-ja roiskevedelle.

Huom. Toiminnanvalitsin on kytketty toisiopuolelle, eikä se kytke laitetta irti sähköverkosta. Sisäänrakennettu verkko-osa on kytkettynä sähköverkkoon aina silloin, kun pistoke on pistorasiassa.

CAUTION

VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM

ADVARSEL

SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING UNDGÅ UDSÆTTELSE FOR STRÅLING

VARNING

SYNLIG OCH OSYNLIG LASERSTRÅLNING NÅR DENNA DEL ÄR ÖPPNAD BETRAKTA EJ STRÅLEN VARO!

AVATTAESSA OLET ALTTIINA NÄKYVÄLLE JA NÄKYMÄTTÖMÄLLE LASER SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN

VORSICHT

SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET NICHT DEM STRAHL AUSSETSEN

ATTENTION

RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE EXPOSITION DANGEREUSE AU FAISCEAU



Due to the inconsistency of disc formats provided by various disc manufacturers, your DVD system/ player/recorder may require a playability enhancement or upgrade. As DVD technology advances, these enhancement will become common and will be easy to complete. Go to www.philips.com/support for software upgrade

En raison de la diversité des formats utilisés par les fabricants, votre système DVD peut nécessiter l'ajout de périphériques ou une mise à niveau logicielle. Au fur et à mesure des progrès de la technologie DVD, ces périphériques se font de plus en plus courants et aisés à intégrer. Pour télécharger la mise à niveau logicielle, visitez le site www.philips.com/support.

Debido a los diferentes formatos de discos disponibles en el mercado, es posible que deba realizar mejoras o actualizaciones en el sistema de DVD relativas a las funciones de reproducción. Conforme la tecnología DVD avanza, estas mejoras estarán al alcance de todo tipo de usuarios y se podrán llevar a cabo fácilmente. Visite la página "www.philips.com/support" para buscar información sobre actualizaciones de software.

Da das Disk-Format je nach Hersteller verschieden ist, ist für Ihr DVD-System möglicherweise die Erweiterung der Spielbarkeit oder eine Aktualisierung erforderlich. Da die DVD-Technologie sich ständig weiterentwickelt, werden sich diese Erweiterungen durchsetzen und einfach auszuführen sein. Gehen Sie zu für Ihre Software-Aktualisierung zu „www.philips.com/support“.

Doordat fabrikanten verschillende schijfindeligen aanbieden, moet uw dvd-systeem mogelijk worden geüpgraded of uitgebreid. Naarmate de dvd-technologie zich verder ontwikkelt, zullen deze uitbreidingen normaal worden en zult u ze gemakkelijk kunnen uitvoeren. Ga naar "www.philips.com/support" om uw software te upgraden.

A causa della differenza di formato tra i dischi forniti dai vari produttori, il sistema DVD potrebbe richiedere un potenziamento o aggiornamento della riproducibilità. Col progredire della tecnologia DVD, questi potenziamenti diverranno comuni e facili da implementare. Visitare "www.philips.com/support" per scaricare gli aggiornamenti del software.

På grund af uoverensstemmelser mellem diskformater fra de forskellige diskproducenter, kan dit dvd-system kræve en afspilningsudvidelse eller en opgradering. Efterhånd som dvd-teknologien udvikles, vil disse udvidelser blive almindelige og vil være nemme at implementere. Gå til "www.philips.com/support", hvis du ønsker softwareopgradering.

Koska eri levyvalmistajat käyttävät erilaisia levyformaatteja, DVD-järjestelmäsi toimintoja täytyy ehkä laajentaa tai päivittää. DVD-teknikan kehittyessä nämä laajennukset yleistyvät ja ovat helposti toteutettavissa. Löydät ohjelmistopäivityksen sivustosta "www.philips.com/support".

Devido à inconsistência dos formatos de disco disponibilizados por vários fabricantes de discos, a capacidade de reprodução do seu sistema de DVD pode necessitar de ser melhorada ou atualizada. À medida que a tecnologia do DVD avança, estes melhoramentos tornam-se comuns e fáceis de completar. Visite "www.philips.com/support" para obter atualizações de software.

Λόγω της ασυνέπιας στην διαμόρφωση των δίσκων που παρέχονται από διάφορους κατασκευαστές δίσκων, το σύστημα DVD που χρησιμοποιείτε νδέχεται να απαιτεί βλιώση ή αναβάθμιση της δυνατότητας αναπαραγωγής. Καθώς ξλισται η τχολογία των DVD, οι βλιώσεις αυτές θα ίναι συνηθισμένς και θα ίναι ύκολο να ολοκληρωθούν. Μταβίτ στη διύθυσση "www.philips.com/support" για αναβάθμιση λογισμικού.

Ze względu na niekompatybilność formatów płyt oferowanych przez rozmaitych producentów, Twój system DVD może wymagać rozbudowy lub aktualizacji oprogramowania. W miarę zaawansowania technologii DVD możliwości tego rodzaju rozbudowy staną się powszechne i proste w realizacji. Odwiedź stronę "www.philips.com/support" aby pobrać aktualizację oprogramowania.

'CONSUMERS SHOULD NOTE THAT NOT ALL HIGH DEFINITION TELEVISION SETS ARE FULLY COMPATIBLE WITH THIS PRODUCT AND MAY CAUSE ARTIFACTS TO BE DISPLAYED IN THE PICTURE. IN CASE OF 525 OR 625 PROGRESSIVE SCAN PICTURE PROBLEMS, IT IS RECOMMENDED THAT THE USER SWITCH THE CONNECTION TO THE 'STANDARD DEFINITION' OUTPUT. IF THERE ARE QUESTIONS REGARDING OUR TV SET COMPATIBILITY WITH THIS MODEL 525p AND 625p DVD PLAYER, PLEASE CONTACT OUR CUSTOMER SERVICE CENTER.'

English----- 7

Deutsch-----63

This product complies with the radio interference requirements of the European Community.



This product complies with the requirements of the following directives and guidelines: 73/23/EEC + 89/336/EEC + 93/68/EEC

LASER

Type	Semiconductor laser InGaAlP (DVD) AlGaAs (CD)
Wave length	658 nm (DVD) 790 nm (CD)
Output Power	30 mW (DVD+RW write) 1.0 mW (DVD read) 1.0 mW (CD read)
Beam divergence	84 degrees (DVD) 61 degrees (CD)

Disposal of your old product



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC. Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.

Entsorgung Ihres Altgerätes (Deutsch)



Ihr Produkt ist aus hochqualitativen Materialien und Bestandteilen hergestellt, die dem Recycling zugeführt und wiederverwertet werden können.

Falls dieses Symbol eines durchgestrichenen Müllcontainers auf Rollen auf diesem Produkt angebracht ist, bedeutet dies, dass es von der Europäischen Richtlinie 2002/96/EG erfasst wird.

Bitte informieren Sie sich über die örtlichen Sammelstellen für Elektroprodukte und elektronische Geräte.

Bitte beachten Sie die lokalen Vorschriften und entsorgen Sie Ihre Altgeräte nicht mit dem normalen Haushaltsmüll. Die korrekte Entsorgung Ihres Altgerätes ist ein Beitrag zur Vermeidung möglicher negativer Folgen für die Umwelt und die menschliche Gesundheit.



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



This connection is also known as 'FireWire' and 'IEEE 1394.' This connection is used for the transfer of high bandwidth digital signals as used by digital video (DV) camcorders. Audio and video signals are transmitted using a cable.



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



This product incorporates copyright protection technology that is protected by US 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.

U.S. Patent Numbers 4,631,603; 4,819,098; 4,907,093; 5,315,448 and 6,516,132.

SHOWVIEW®

This is a simple programming system for DVD recorders. To use it, enter the programming number associated with your television programme. You can find this number in your favourite listings magazine.

SHOWVIEW® is a registered trademark of Gemstar Development Corporation. SHOWVIEW® is manufactured under license from Gemstar Development Corporation.

Ein einfaches Programmiersystem für DVD-Recorder. Zur Verwendung wird die zum Fernsehprogramm angegebene Programmiernummer eingegeben. Diese Nummer wird auch in vielen Programmzeitschriften vermerkt.

SHOWVIEW® ist eine eingetragene Marke der Gemstar Development Corporation. SHOWVIEW® wird unter der Lizenz von Gemstar Development Corporation hergestellt.

Frequently Asked Questions

What kind of disc should I use for recording?

You can only record on a DVD+R and DVD+RW discs. DVD+R/+RW is the most compatible recordable DVD format on the market today. They are fully compatible to most of the existing DVD-Video players and DVD-ROM drives in computers.

What is the capacity of a DVD+R/+RW disc?

4.7GB, or equivalent to 6CDs. You can store only one hour of recordings on a single disc at the highest quality (DVD standard) and about 6 hours recordings at the lowest quality (VHS standard).

The recording mode indicates the number of hours that will fit on a single disc.

What is the difference between DVD+R and DVD+RW?

DVD+R is "recordable" and DVD+RW is "erasable" and "rewritable". With a DVD+R, you can record multiple sessions on the same disc, but when the disc is full, you cannot record any more on the disc. The DVD+RW allows you to record over the same disc literally hundreds of times.

What is DV?

Using DV, also known as i.LINK, you can connect a DV-equipped camcorder to this recorder using a single DV cable for input and output of audio, video, data and control signals.

– This recorder is only compatible with DV-format (DVC-SD) camcorders. Digital satellite tuners and Digital VHS video recorders are not compatible.

– You cannot connect more than one DV camcorder at a time to this recorder.

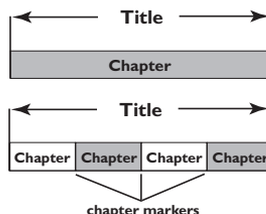
– You cannot control this recorder from external equipment connected via the DV IN socket.

Can I copy a VHS tape or DVD from an external player?

Yes, but only if the VHS tape or DVD is not copy protected.

What are Titles and Chapters?

A DVD disc contains Titles and Chapters, which are similar to the Titles and Chapters of a book. A Title is often a complete movie and is broken down into Chapters, or individual scenes from the movies.



Programmes are recorded as a single title, it may consist of one chapter or a few chapters within a title, depending on the recording settings.

How do I set up Titles and Chapters?

The DVD recorder automatically creates a new Title every time you start a new recording. You can then add Chapters to these recordings manually or have them automatically inserted at 5-minutes intervals.

What does "finalising" a disc do?

Finalising a disc locks the disc so it can no longer be recorded, only required for DVD+R. It will then be compatible with virtually any DVD player. To close a disc without finalising it, simply stop recording and eject the disc. You will still be able to record on the disc if there is room for more recordings.

How good is the quality of the recording?

There are a few quality levels to choose from, ranging from "1 hour mode" (High Quality) to "6 hours mode" (VHS quality). Press REC MODE button on the remote control to choose the quality level that best suits your purpose and the length of material.

Maximum Recording Time per Disc	Picture Quality	Record Mode
1 hour	High quality	1 Hour Mode
2 hours	DVD quality-Standard Play	2 Hour Mode
4 hours	VHS quality-Extended Play	4 Hour Mode
6 hours	VHS quality-Super Long Play	6 Hour Mode

Contents

Frequently Asked Questions..... 7

Care and Safety Information

Setup	10
Cleaning discs	10
About recycling.....	10

General Information

Introduction	11
Accessories supplied.....	11
Region codes.....	11

Basic Connections - DVD recorder

Step 1: Connecting the antenna cables	12
Step 2: Connecting the video cable.....	13
Option 1: Using Scart socket (best picture quality).....	13
Option 2: Using S-Video socket (excellent picture quality).....	13
Option 3: Using Video (CVBS) socket (good picture quality)	13
Step 3: Connecting the audio cables...	14
Option 1: Using Audio sockets	14
Option 2: Using Coaxial socket.....	14

Optional Connections

Connecting to a Cable Box or Satellite Receiver	15
Connecting to a VCR or other similar device	16
Connecting to a VCR and Cable Box/Satellite Receiver	17
Connecting a camcorder to the front sockets.....	18
Option 1: Using DV IN socket.....	18
Option 2: Using S-VIDEO In or VIDEO In socket	18
Connecting a USB flash drive or USB memory card reader.....	19

Remote Control

(DVDR3365)	20~21
------------------	-------

Remote Control

(DVDR3355)	22~23
------------------	-------

Main Unit

Sockets behind the flap	24
-------------------------------	----

Getting Started

Step 1: Inserting Batteries.....	25
Using the remote control to operate the system.....	25
Step 2: Setting the TV	25
Step 3: Select the country of your residence.....	26
Step 4: TV channel programming.....	26
Automatic TV channel search.....	26
Modifying Channel Information	27
Sorting the TV channels.....	28
Step 5: Setting the language.....	28
Step 6: Setting the time & date.....	29

Recording

Discs for recording.....	30
Recording settings	30
Auto Chapter Markers.....	31
Default Source	31
Default Recording Mode.....	31
Manual recording.....	32
One Touch Recording - automatic turn-off.....	32
About timer recording.....	33
Timer recording (manually)	33~34
Setting a timer recording from an external Cable Box/Satellite Receiver	34
Timer recording (SHOWVIEW® System)	35
Changing/ Deleting a timer recording.....	36
Simultaneous recording and playback.....	36

Editing/Finalising Recording

About Disc editing.....	37
Accessing disc editing menu.....	37
Rename disc.....	38
Erase disc (DVD+RW only).....	38
Record new title.....	38
Overwrite disc (DVD+RW only).....	38
Make compatible (DVD+RW only)	39
Lock/Unlock disc (DVD+RW only)	39
Playing your recordings (DVD+R) on other DVD players	39
About title editing	40

Accessing title editing menu	40
Video editing	40
Rename title	41
Erase title	41
Overwrite title (DVD+RW only)	41
Overwrite from the selected title	41
Append recording	41
About video editing.....	42
Accessing video editing menu	42
Selecting a title.....	43
Selecting a chapter.....	43
Creating chapter marker	43
Hiding an unwanted chapter	44
Changing Index Picture	44
Splitting a title (DVD+RW only)	44

Playback

Playable discs.....	45
Inserting a disc.....	45
Starting disc playback	46
Playing a DVD video disc	46
Playing a (Super) Video CD.....	46
Playing an audio CD	46
Playing a DVD+R/+RW disc.....	47
Playing a DivX disc.....	47
Playing an MP3 disc.....	47
Playing a picture disc (or musical slide show)	48
Playing from a USB flash drive /USB memory card reader	48

Advance Playback Features

Changing to another title/chapter/ track	49
Pausing playback and step play	49
Searching forwards/backwards	49
Using T/C options	50
Selecting various repeat/shuffle functions	50
Programming disc tracks.....	51
Changing the audio soundtrack language	51
Changing subtitle language	52
Switching camera angles.....	52
Time search	52

DVD System Menu Options

Accessing System Menu - General.....	53
Screen Saver	53
Country	53
Video Output Format.....	54
Restore Factory settings.....	54
Accessing System Menu -Playback.....	55
TV Aspect Ratio.....	55
Parental rating level	56
Setting or changing the password	57
Digital Audio Output.....	57
Accessing System Menu - Record	58
Accessing System Menu - Language....	58
Accessing System Menu - Channel Setup	58
Accessing System Menu - Clock.....	58
Date and Time	58
Show DivX® registration code	58

Specifications..... 59

Troubleshooting 60~61

Glossary..... 62

Care and Safety Information

CAUTION!

High voltage! Do not open the device. You run the risk of getting an electric shock.

The machine does not contain any user-serviceable parts. Please leave all maintenance work to qualified personnel.

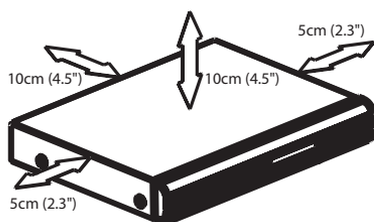
Setup

Finding a suitable location

- Place the set on a flat, hard and stable surface. Do not place the set on a carpet.
- Do not position the set on top of other equipment that might heat it up (e.g., receiver or amplifier).
- Do not put anything under the set (e.g., CDs, magazines).

Space for ventilation

- Place the apparatus in a location with adequate ventilation to prevent internal heat build up. Allow at least 10 cm (4.5") clearance from the rear and the top of the set and 5cm (2.3") from the left and right to prevent overheating.



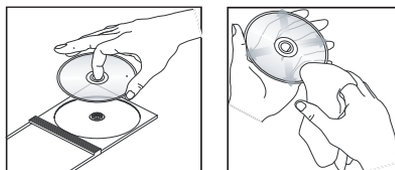
Avoid high temperatures, moisture, water and dust

- Apparatus shall not be exposed to dripping or splashing.
- Do not place any sources of danger on the apparatus (e.g., liquid filled objects, lighted candles).

Cleaning discs

Some problems occur because the disc inside the recorder is dirty (frozen picture, sound disruptions, picture distortions). To avoid these problems, discs should be cleaned on a regular basis.

To clean a disc, use a micro fibre cleaning cloth and wipe the disc from the center to the edge in a straight line.



CAUTION!

Do not use solvents such as benzene, thinner, commercially available cleaners, or anti-static sprays intended for analog discs.

Since the optical unit (laser) of the DVD recorder operates at a higher power than regular DVD or CD players, cleaning CDs intended for DVD or CD players may damage the optical unit (laser). Therefore, refrain from using a cleaning CD.

About recycling

These operating instructions have been printed on non-polluting paper. This electronic equipment contains a large number of materials that can be recycled. If you are disposing of an old machine, please take it to a recycling center. Please observe the local regulations regarding disposal of packaging materials, exhausted batteries, and old equipment.

Introduction

Your Philips DVD recorder allows you to record the TV programmes or duplicate camcorder recordings to a DVD+RW or DVD+R and play pre-recorded DVDs. The recordings you make on the Recorder will play on most of the DVD players and DVD-ROM drives. The DVD+R discs have to be finalised before they can be played on other DVD players.

Please take time to read this user manual before using your DVD recorder. It contains important information and notes regarding operation.

Helpful Hints:

- *If you have questions or if problems come up during operation, please see the chapter 'Troubleshooting'.*
- *If you need further assistance, please call the customer support service for your country. The corresponding telephone numbers and e-mail addresses are given in the guarantee booklet.*

Accessories supplied

- Remote control and batteries
- Scart cable
- RF coaxial cable
- Quick Use Guide

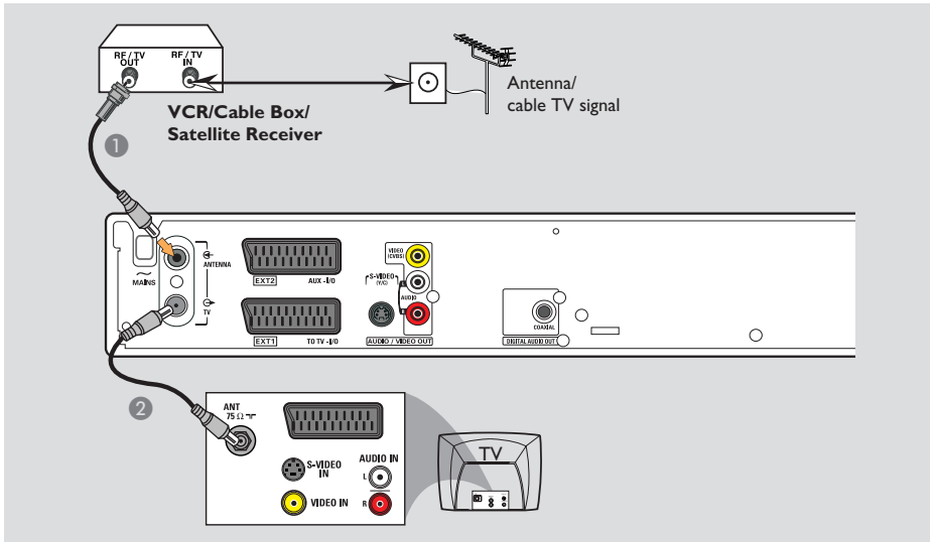
Region codes

DVD films are usually not released at the same time in all regions of the world, thus all DVD players are keyed to a specific region code.

This device will only play **Region 2** DVDs or DVDs manufactured to be played in all regions ('ALL'). DVDs from other regions cannot be played on this DVD recorder.



Basic Connections - DVD recorder



Step 1: Connecting the antenna cables

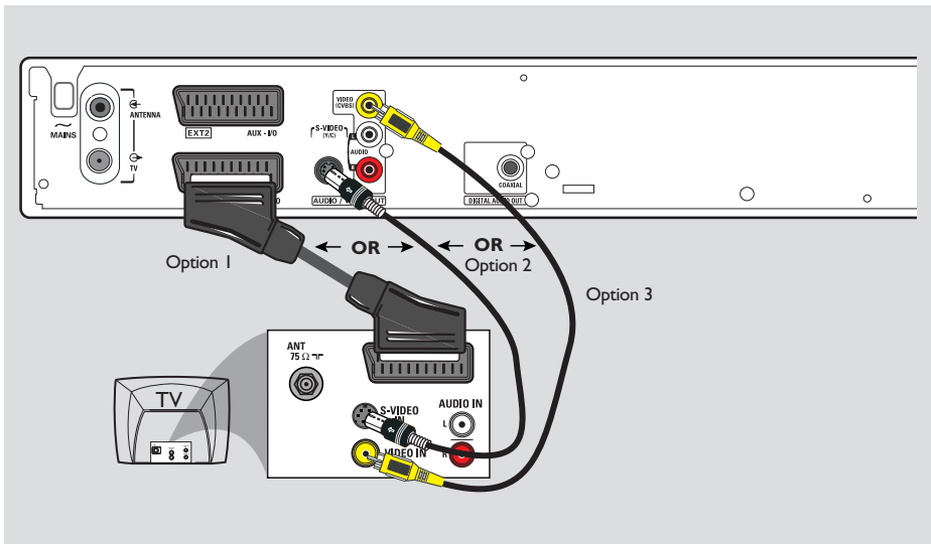
These connections enable you to watch and record TV programmes using the DVD recorder. If the antenna signal is connected via a VCR, Cable Box or Satellite Receiver, ensure that these devices are turned on in order to watch or record the cable programmes.

- **If you want to connect to a VCR and/or Cable Box/Satellite Receiver,** see page 15~17 for the complete connection to your TV.

- 1 Connect existing Antenna/Cable TV signal (or from the Cable Box/Satellite Receiver {RF OUT or TO TV}) to the **ANTENNA** socket on the DVD recorder.
- 2 Use the supplied RF coaxial cable to connect **TV** socket on the DVD recorder to the antenna input socket on your TV (VHF/UHF RF IN).

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

Basic Connections - DVD recorder (continued)



Step 2: Connecting the video cable

This connection enables you to view the disc playback from the DVD recorder. You only need to choose **one** of the options below to make your video connection.

Option 1: Using Scart socket (best picture quality)

- Use the scart cable to connect **EXT1 TO TV-I/O** socket on the DVD recorder to the corresponding **SCART** input socket on the TV.

Helpful Hints:

- If your TV set has several SCART sockets, select SCART socket that is suitable for both video output and video input.
- If your TV set display a selection for the SCART socket, select 'VCR' as the source for the SCART socket.
- The EXT2 AUX-I/O socket is intended only for additional devices.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

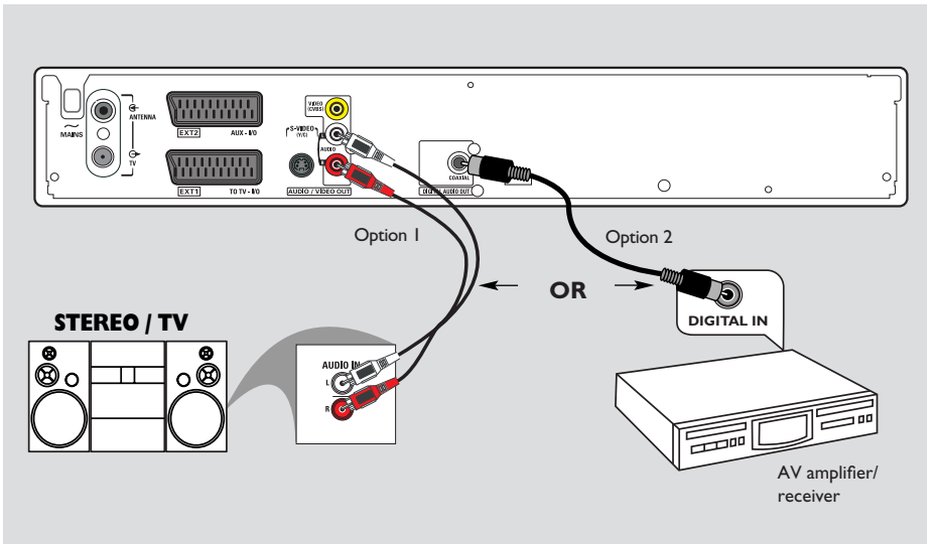
Option 2: Using S-Video socket (excellent picture quality)

- Use an S-video cable (not supplied) to connect **S-VIDEO (Y/C)** socket on the DVD recorder to the S-Video input socket (or labelled as Y/C or S-VHS) on the TV.

Option 3: Using Video (CVBS) socket (good picture quality)

- Use a composite video cable (yellow - not supplied) to connect **VIDEO (CVBS)** socket on the DVD recorder to the video input socket (or labelled as A/V In, Video In, Composite or Baseband) on the TV.

Basic Connections - DVD recorder (continued)



Step 3: Connecting the audio cables

This connection enables you to listen to the sound. This connection is not required if the DVD recorder is connected to the TV using scart cable.

Option 1: Using Audio sockets

You can connect the DVD recorder to a two channel stereo system or receiver in order to enjoy the stereo sound system.

- Use an audio cables (red/white ends - not supplied) to connect **AUDIO L/R** sockets to one of the following devices with the same input sockets.
 - a stereo system (for example, TV or mini system).
 - a receiver with two channel analog stereo.

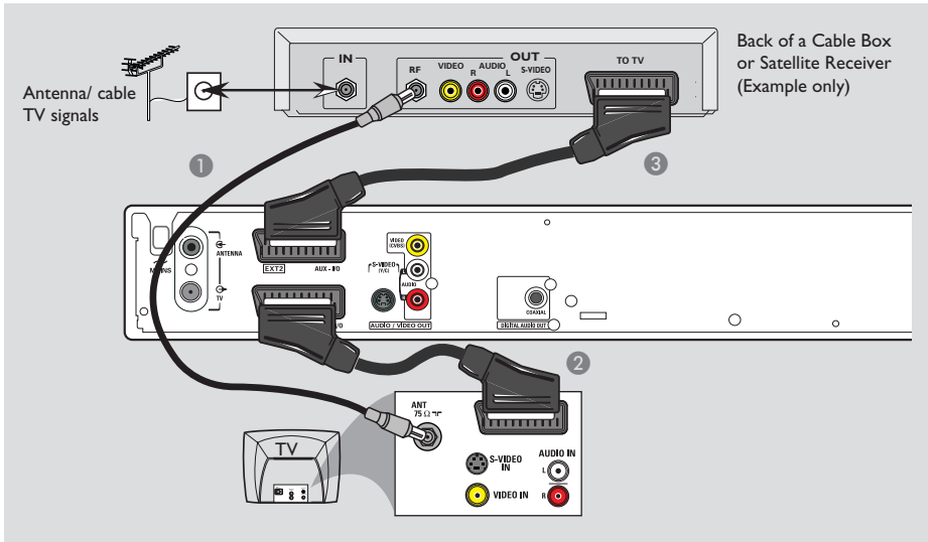
Option 2: Using Coaxial socket

You can connect the DVD recorder to an AV amplifier/receiver in order to enjoy multichannel surround sound.

- Use a coaxial cable (not supplied) to connect **COAXIAL** socket to the device that has the same input socket (COAXIAL IN or DIGITAL IN).
 - an AV amplifier/receiver with a digital multi-channel sound decoder.

Before you start operating, set the Digital Audio Output accordingly (see page 57). If the Digital Output setting does not match your stereo's capabilities, the stereo may produce a strong, distorted sound or no sound at all.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.



Connecting to a Cable Box or Satellite Receiver

Option 1

If your Cable Box/Satellite Receiver has only an antenna output socket (RF OUT or TO TV), refer to “Connecting the antenna cables” on page 12 for the complete connection to your TV.

Option 2

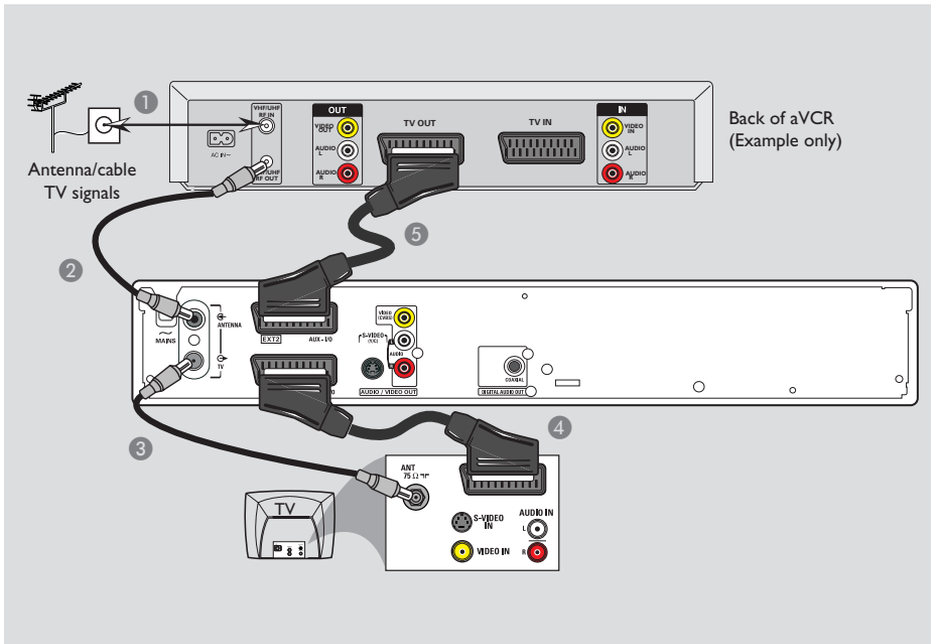
If your Cable Box/Satellite Receiver has Scart output socket

- 1 Remain with the existing antenna connection from the Cable Box/Satellite Receiver to your TV.
- 2 Use the scart cable to connect **EXT1 TO TV-I/O** socket on the DVD recorder to the corresponding SCART input socket on the TV.
- 3 Use another scart cable to connect the **EXT2 AUX-I/O** socket on the DVD recorder to the Scart output socket (or labelled as TV OUT or TO TV) on the Cable Box/Satellite Receiver.

To start playback, select the TV channel directly on the Cable Box/Satellite Receiver. The DVD recorder will automatically send the video/audio signals from **EXT2 AUX-I/O** socket to **EXT1 TO TV-I/O** socket. You will then see the picture from the additional device on your TV, even if the DVD recorder is turned off.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

Optional Connections (continued)



Connecting to a VCR or other similar device

This connection enables you to record from video tape to a DVD+R/+RW and allows the VCR to be used for playback if the DVD recorder is turned off.

- 1 Connect the Antenna/Cable TV signal to the antenna input (RF IN) socket on the VCR.
- 2 Use the supplied RF coaxial cable to connect the antenna output (RF OUT) socket on the VCR to the **ANTENNA** socket on the DVD recorder.
- 3 Use another RF coaxial cable to connect the **TV** socket on the DVD recorder to the antenna input socket on the TV.

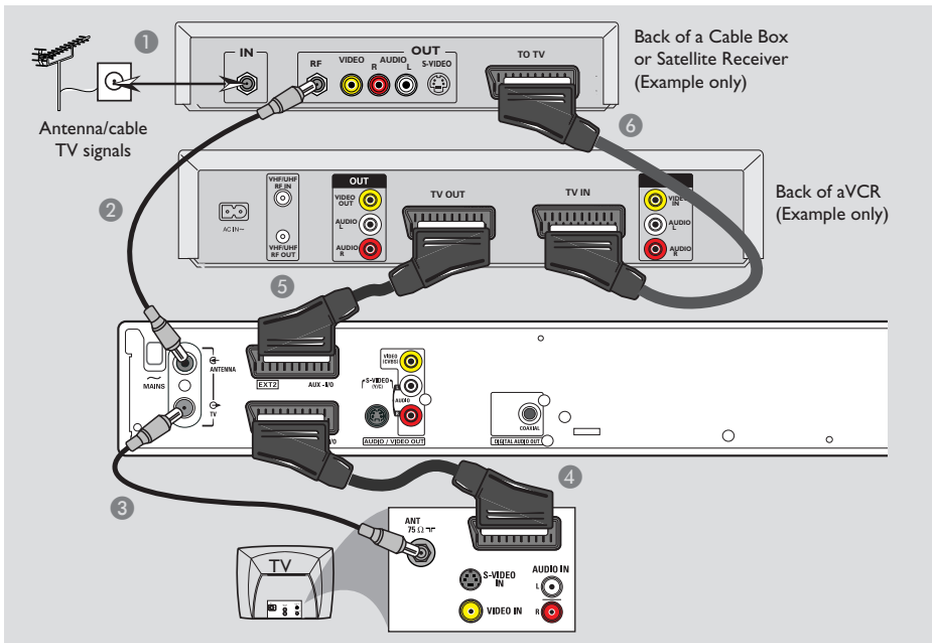
- 4 Use the scart cable to connect **EXT1 TO TV-I/O** socket on the DVD recorder to the corresponding SCART input socket on the TV.
- 5 Use another scart cable to connect the **EXT2 AUX-I/O** socket on the DVD recorder to the Scart output socket (or labelled as TV OUT or TO TV) on the VCR.

Helpful Hints:

- Most commercial video cassettes and DVDs are copy-protected and therefore cannot be recorded.
- Connect the DVD recorder directly to the TV. If there is a VCR or an additional device in between, the picture quality may be poor because of the copy protection system built into the DVD recorder.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

Optional Connections (continued)

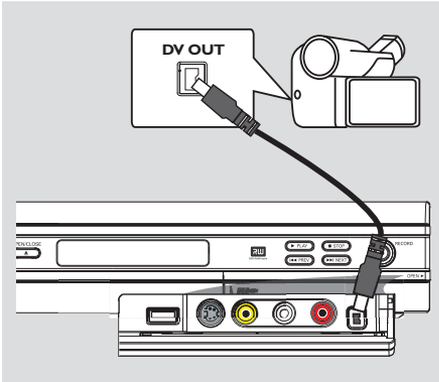


Connecting to a VCR and Cable Box/Satellite Receiver

- 1 Connect the Antenna/Cable TV signal to the antenna input (RF IN) socket on the Cable Box/Satellite Receiver.
- 2 Use the supplied RF coaxial cable to connect the antenna output (RF OUT) socket on the Cable Box/Satellite Receiver to the **ANTENNA** socket on the DVD recorder.
- 3 Use another RF coaxial cable to connect the **TV** socket on the DVD recorder to the antenna input socket on the TV.
- 4 Use the scart cable to connect **EXT1 TO TV-I/O** socket on the DVD recorder to the corresponding SCART input socket on the TV.
- 5 Use another scart cable to connect the **EXT2 AUX-I/O** socket on the DVD recorder to the Scart output socket (or labelled as TV OUT or TO TV) on the VCR.
- 6 Use another scart cable to connect the scart input (TV IN) socket on the VCR to the Scart output socket (or labelled as TV OUT or TO TV) on the Cable Box/Satellite Receiver.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

Optional Connections (continued)



Connecting a camcorder to the front sockets

You can use the front sockets to copy camcorder recordings. These sockets are located behind the flap on the right hand side, it provides convenient connections for a camcorder.

Option 1: Using DV IN socket

Use this connection if you have a Digital Video or Digital 8 camcorder. The DV socket conforms to the i.LINK standard. It provides the best picture quality.

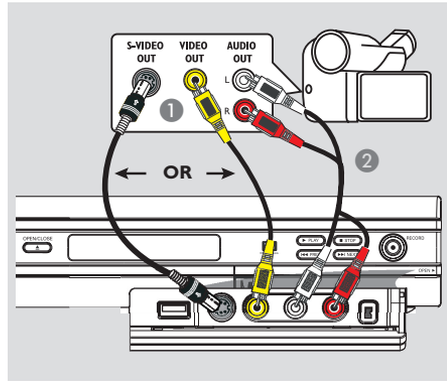
- Use an i.LINK 4-pin cable (not supplied) to connect **DV IN** socket on the DVD recorder to the appropriate DV OUT socket on the camcorder.

Before you start operating, press **REC SOURCE** on the remote control repeatedly to select 'DV' as the input channel. For recording, see pages 31~33.

Helpful Hints:

- The DV IN socket does not support a connection to a Personal Computer.
- It is not possible to record from the DVD recorder to your camcorder via the DV IN socket on your DVD recorder.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.



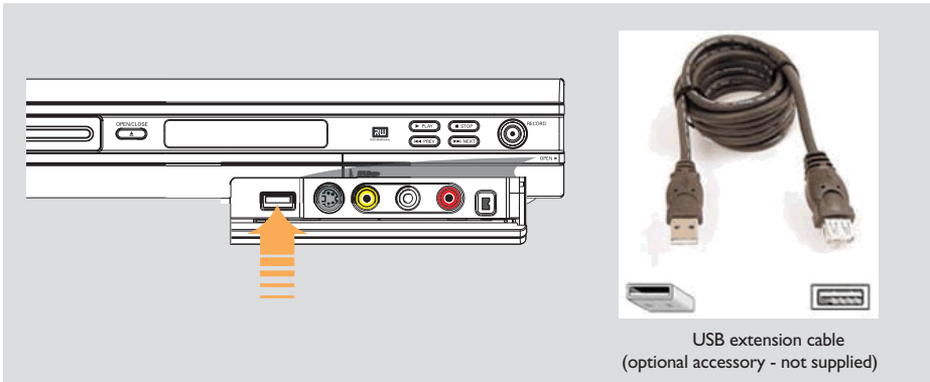
Option 2: Using S-VIDEO In or VIDEO In socket

Use S-VIDEO connection if you have a Hi8 or S-VHS(C) camcorder. It provides better picture quality.

Alternatively, you can use VIDEO connection if your camcorder has only a single video output (Composite Video, CVBS).

- 1 Connect the **S-VIDEO** or **VIDEO** socket at the front panel of the DVD recorder to the corresponding S-VHS or Video output socket on the camcorder.
- 2 Use an audio cable (red/white ends) to connect the **AUDIO L/R** sockets at the front panel of the DVD recorder to the audio output sockets on the camcorder.

Before you start operating, press **REC SOURCE** on the remote control repeatedly to select 'Front S-VIDEO' or 'Front CVBS' as the input channel, depending on your connections. For recording, see pages 31~33.



Connecting a USB flash drive or USB memory card reader

for model DVDR3365 only

You can only view the contents of a USB flash drive / USB memory card reader through this DVD recorder. Editing the data and recording to a DVD+R/+RW are not possible.

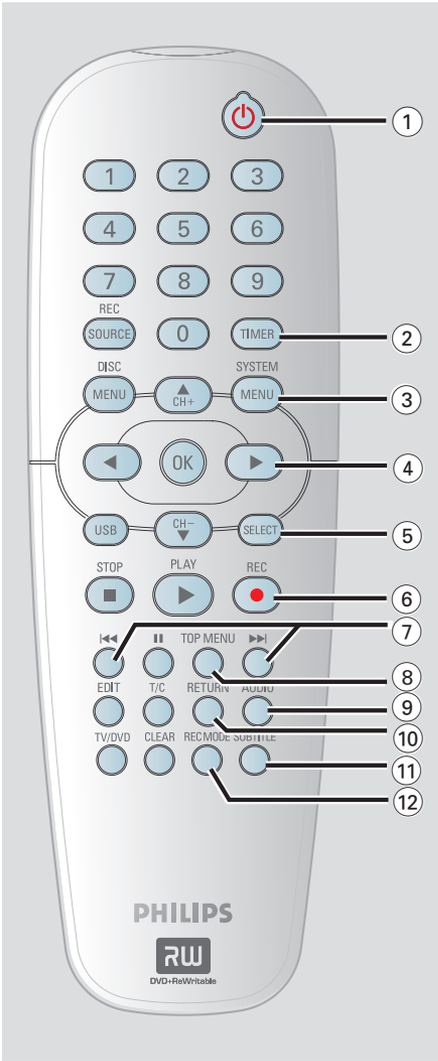
- 1 Connect the USB flash drive / USB memory card reader directly to the USB port on the front panel (as shown on the above illustration).
- 2 Press **USB** on the remote control in order to view the files stored in the USB flash drive or USB memory card reader.
- 3 To stop playback, press **STOP** ■ or remove the USB flash drive / USB memory card reader from the USB port.

Helpful Hints:

- The USB port only supports the playback of JPEG/MP3 files.
- The USB port does not support the connection of other USB devices except to a USB flash drive / USB memory card reader.
- If the USB device does not fit into the USB port, a USB extension cable is required.

TIPS: Before making or changing any connections, make sure that all the devices are disconnected from the power outlet.

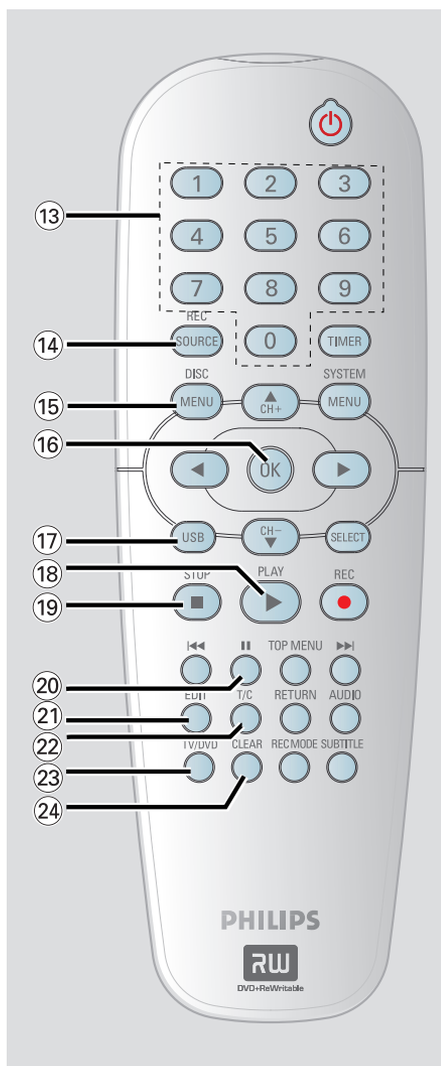
Remote Control (for model DVDR3365 - with USB button)



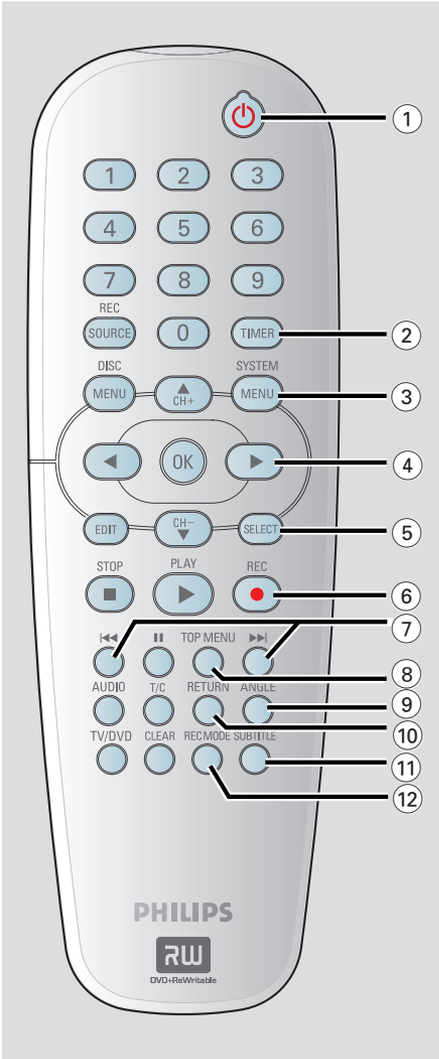
- ① **STANDBY-ON** 
 - Turns on the DVD recorder or to standby mode.
- ② **TIMER**
 - Enters/exits the timer recording menu.
- ③ **SYSTEM-MENU**
 - Enters/exits the system menu.
- ④ **◀ ▶** : Cursor buttons for moving to the left or right, do a forward/reverse search.
▲ ▼ : Cursor buttons for moving up/down or changing the recorder's TV tuner channel.
- ⑤ **SELECT**
 - Selects a track/chapter/file in the programme menu
- ⑥ **REC** 
 - Starts recording the current TV channel or the current video input source.
- ⑦ **⏮ ⏭**
 - Skips to previous or next Chapter/Track.
- ⑧ **TOP MENU** (For DVD+R/+RW only)
 - Enters the disc editing menu.
- ⑨ **AUDIO**
 - Selects an audio language (DVD, VCD) or an audio channel.
- ⑩ **RETURN**
 - Returns to the previous menu of a video CD (VCD) or some DVDs or USB.
- ⑪ **SUBTITLE**
 - Selects a DVD subtitle language.
- ⑫ **REC MODE**
 - Toggles between recording modes : 1, 2, 4 and 6 hour mode.
This determines the quality of the recording and the amount/length of time you can record on a DVD+R/+RW.

Remote Control (continued)

- ⑬ **Numeric keypad**
 - Selects a chapter/track number to play.
 - Selects the recorder's preset TV tuner channel.
- ⑭ **REC SOURCE**
 - Selects the recorder's input source.
- ⑮ **DISC-MENU**
 - Access DVD disc menu or Index Picture screen of a DVD+R/+RW.
 - Access VCD disc menu when PBC is turned on.
- ⑯ **OK**
 - Stores/confirms an entry.
 - Confirms a selection.
- ⑰ **USB**
 - Access the contents of the connected USB flash drive / USB memory card reader.
- ⑱ **PLAY ►**
 - Plays a disc.
- ⑲ **STOP ■**
 - Stops playback/recording.
 - Holding down the button will open and close the disc tray.
- ⑳ **II**
 - Pauses the playback or recording.
 - Press repeatedly to advance a paused picture one frame at a time.
- ㉑ **EDIT** (For DVD+R/+RW only)
 - Enters/exits the video editing menu.
- ㉒ **T/C** (Title/Chapter)
 - Enters/exits the T/C menu.
- ㉓ **TV/DVD**
 - Switch between playback from the additional devices (connected via EXT2 AUX I/O socket) and playback from the DVD recorder.
- ㉔ **CLEAR**
 - Clears a track/chapter/file in the programme menu.
 - Clears a timer entry.



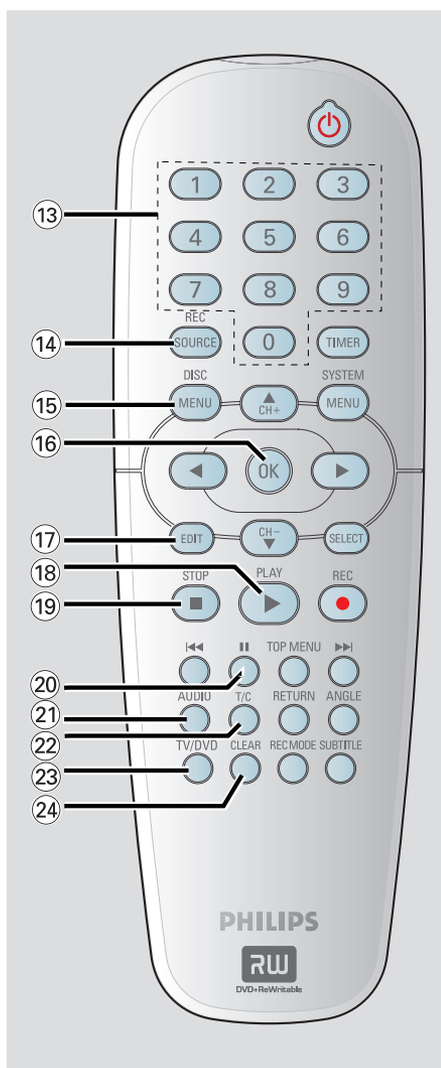
Remote Control (for model DVDR3355)



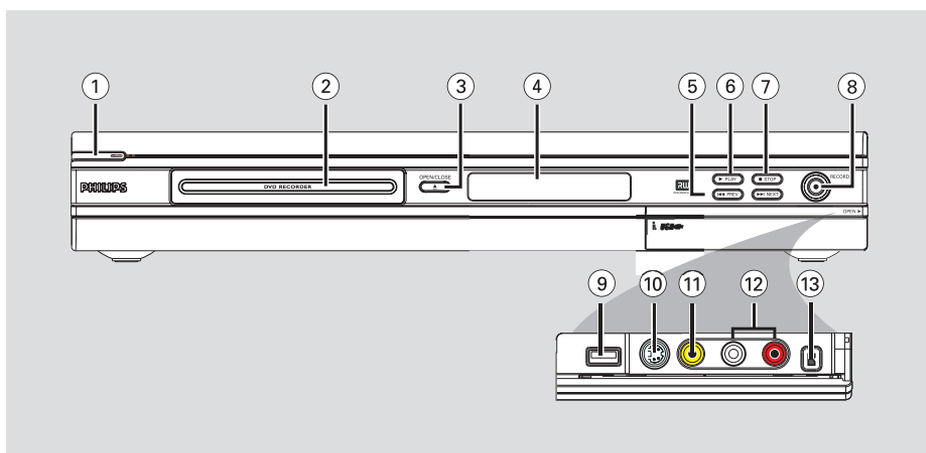
- ① **STANDBY-ON**
 - Turns on the DVD recorder or to standby mode.
- ② **TIMER**
 - Enters/exits the timer recording menu.
- ③ **SYSTEM-MENU**
 - Enters/exits the system menu.
- ④ **◀ ▶** : Cursor buttons for moving to the left or right, do a forward/reverse search.
▲ ▼ : Cursor buttons for moving up/down or changing the recorder's TV tuner channel.
- ⑤ **SELECT**
 - Selects a track/chapter/file in the programme menu.
- ⑥ **REC**
 - Starts recording the current TV channel or the current video input source.
- ⑦ **⏮ ⏭**
 - Skips to previous or next Chapter/Track.
- ⑧ **TOP MENU** (For DVD+R/+RW only)
 - Enters the disc editing menu.
- ⑨ **ANGLE**
 - Selects a DVD disc camera angle (if available).
- ⑩ **RETURN**
 - Returns to the previous menu of a video CD (VCD) or some DVDs.
- ⑪ **SUBTITLE**
 - Selects a DVD subtitle language.
- ⑫ **REC MODE**
 - Toggles between recording modes : 1, 2, 4 and 6 hour mode.
 This determines the quality of the recording and the amount/length of time you can record on a DVD+R/+RW.

Remote Control (continued)

- ⑬ **Numeric keypad**
 - Selects a chapter/track number to play.
 - Selects the recorder's preset TV tuner channel.
- ⑭ **REC SOURCE**
 - Selects the recorder's input source.
- ⑮ **DISC-MENU**
 - Access DVD disc menu or Index Picture screen of a DVD+R/+RW.
 - Access VCD disc menu when PBC is turned on.
- ⑯ **OK**
 - Stores/confirms an entry.
 - Confirms a selection.
- ⑰ **EDIT** (For DVD+R/+RW only)
 - Enters/exits the video editing menu.
- ⑱ **PLAY ►**
 - Plays a disc.
- ⑲ **STOP ■**
 - Stops playback/recording.
 - Holding down the button will open and close the disc tray.
- ⑳ **II**
 - Pauses the playback or recording.
 - Press repeatedly to advance a paused picture one frame at a time.
- ㉑ **AUDIO**
 - Selects an audio language (DVD, VCD) or an audio channel.
- ㉒ **T/C (Title/Chapter)**
 - Enters/exits the T/C menu.
- ㉓ **TV/DVD**
 - Switch between playback from the additional devices (connected via EXT2 AUX I/O socket) and playback from the DVD recorder.
- ㉔ **CLEAR**
 - Clears a track/chapter/file in the programme menu.
 - Clears a timer entry.



Main Unit



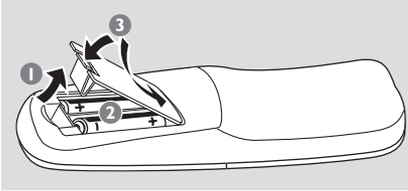
- ① **STANDBY-ON** 
 - Turns on or off the DVD recorder.
- ② **Disc tray**
- ③ **OPEN CLOSE** 
 - Opens/closes the disc tray.
- ④ **System display panel**
 - Show information about the current status of the DVD recorder.
- ⑤ **◀◀ PREV / ▶▶ NEXT**
 - Go to the previous/next chapter or track, do a forward/reverse search.
- ⑥ **▶ PLAY**
 - Play a disc.
- ⑦ **■ STOP**
 - Stop playback/recording.
- ⑧ **RECORD** 
 - Start recording the current TV channel or the current video input source.
 - Press repeatedly to set up a One Touch Recording at 30 minutes interval.

Sockets behind the flap

Flip down the door as indicated by the **OPEN**  label at the right hand corner.

- ⑨ **USB** (for model DVDR3365 only)
 - Input for USB flash drive / USB memory card reader.
 - Press **USB** in order to view the input source.
- ⑩ **S-VIDEO**
 - S-video input for SVHS/Hi8 camcorders or SVHS/Hi8 video recorders.
 - Press **REC SOURCE** on the remote control to select 'Front S-Video' in order to view the input source.
- ⑪ **VIDEO**
 - Video input for camcorders or video recorders.
 - Press **REC SOURCE** to select 'Front CVBS' in order to view the input source.
- ⑫ **L/R AUDIO**
 - Audio input for camcorders or video recorders.
- ⑬ **DV IN**
 - Input for digital camcorders or other suitable devices using this connector.
 - Press **REC SOURCE** on the remote control to select 'DV' in order to view the input source.

Step 1: Inserting Batteries

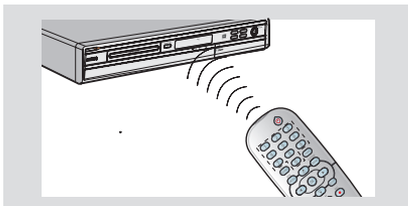


- 1 Open the battery compartment.
- 2 Insert two batteries type R06 or AA, following the indications (+ -) inside the compartment.
- 3 Close the cover.

CAUTION!

- Remove batteries if they are exhausted or if the remote is not to be used for a long time.
- Do not use old and new or different types of batteries in combination.
- Batteries contain chemical substances, so they should be disposed of properly.

Using the remote control to operate the system



- 1 Aim the remote control directly at the remote sensor (iR) on the front panel.
- 2 Press **REC SOURCE** button on the remote control to select the mode you wish to control (for example TUNER, Front-CVBS).
- 3 Then select the desired function (for example **◀◀**, **▶▶**).

Step 2: Setting the TV

- 1 Press **STANDBY-ON**  on the DVD recorder to turn it on.
- 2 Turn on the TV and set it to the correct video-in channel. You should see the blue DVD background screen.
 - Usually this channel is between the lowest and highest channels and may be called FRONT, A/V IN, VIDEO. See your TV's manual for more details.
 - Or, you may go to channel 1 on your TV, then press the Channel down button repeatedly until you see the Video In channel.
 - Or, the TV remote control may have a button or switch that chooses different video modes.

IMPORTANT!

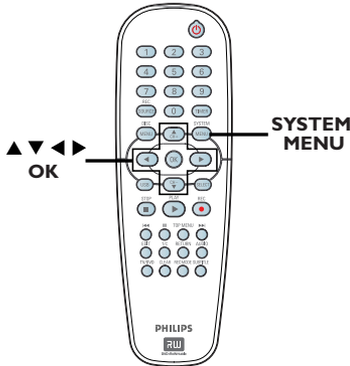
When you complete the connections and turn on the DVD recorder for the first time, it is advisable that you make several basic settings.

Please see the following pages on using the System Menu features to programme TV channels and menu language settings. This will improve the performance of this DVD recorder considerably.

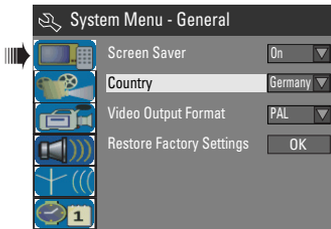
Getting Started (continued)

Step 3: Select the country of your residence

Select the country of your area for auto channel tuning.



- 1 Press **SYSTEM-MENU** on the remote control.
→ The system menu appears on the TV.
- 2 Use ▲▼ keys to highlight  { **System Menu - General** } and press ►.



- 3 Use ▲▼ keys to highlight { **Country** } and press **OK**.
- 4 Use ▲▼ keys to select the country of your residence and press **OK** to confirm.

Step 4: TV channel programming

Before the DVD recorder can start recording the TV channel programmes, you need to search for the available TV channels and store them in the recorder.

Note: Make sure you have successfully made all the required connections to the DVD recorder, the TV and Satellite Receiver/ Cable Box (if any) and switched them on.

Tuner settings can only be changed when there is no disc in the disc tray.

Automatic TV channel search

This will automatically scan all the receivable TV channels and the cable programmes from the Cable Box/Satellite Receiver and store these channels on the DVD recorder.

- 1 Press **SYSTEM-MENU** on the remote control.
→ The system menu appears on the TV.
- 2 Use ▲▼ keys to highlight  { **System Menu - Channel Setup** } and press ►.



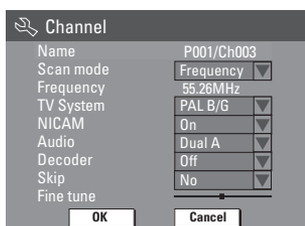
- 3 Use ▲▼ keys to highlight { **Channel Search** } and press **OK**.
→ The automatic TV channel search starts.
This process may take several minutes.
Once complete, the total number of channels found appears on the TV.

TIPS: Press ◀ to go back to previous menu item.
Press **SYSTEM-MENU** to exit the menu.

Modifying Channel Information

You can set a TV channel to your preference and improve the reception and the sound quality of the TV channel.

- 1 Press **SYSTEM-MENU**.
→ The system menu appears.
- 2 Use **▲▼** keys to highlight  { **System Menu - Channel Setup** } and press **▶**.
- 3 Use **▲▼** keys to highlight { **Modify Channel Information** } and press **OK**.
→ The channel menu appears.



- 4 Use **▲▼** keys to select one of the options and press **OK**.

{ Name }

You can use the **numeric keypad 0-9** to select the channel preset number which you wish to change.

- Use **▲▼** keys to change alphabet/number and use **◀▶** keys to select different entry fields, then press **OK** to confirm.

{ Scan Mode }

Select TV channel search mode based on channel allocation or frequency.

- Use **▲▼** keys to select { **Channel** }, { **S-Channel** } (Special Channel) or { **Frequency** }, then press **OK** to confirm.

{ Frequency }

Shows the frequency of the current TV channel.

- If required, use **◀▶** keys to start the automatic frequency search and press **OK** to confirm.

{ TV System }

Set the TV system that produces the least distortion of picture and sound.

- Use **▲▼** keys to select a suitable sound mode, then press **OK** to confirm. (See chapter “TV System Guide” at the back of this manual for more information).

{ NICAM }

Turn on or off the digital sound transmission system which improves the sound quality of the TV channel.

- Use **▲▼** keys to select { **On** } or { **Off** }, then press **OK** to confirm.

{ Audio }

For bilingual TV programmes, you can switch between stereo (original) and additional audio language.

- Use **▲▼** keys to select { **Dual A** } or { **Dual B** }, then press **OK** to confirm.

{ Decoder }

If you have connected the DVD recorder with an external decoder, set it to { **On** } and press **OK** to confirm.

{ Skip }

Select this to set the channel to be skipped.

- The skipped channels can only be accessed by pressing the corresponding number button on the remote control.
- Use **▲▼** keys to choose { **Yes** } if you wish to skip this channel, then press **OK** to confirm.

{ Fine Tune }

Select this to fine-tune the TV channel manually if the reception is poor.

- Use **◀▶** keys to adjust the frequency.

- 5 Once complete, select  in the menu and press **OK** to confirm and exit to the previous menu page.
→ If you do not wish to save any changes, select  and press **OK**.

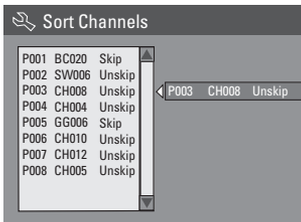
TIPS: Press **◀** to go back to previous menu item.
Press **SYSTEM-MENU** to exit the menu.

Getting Started (continued)

Sorting the TV channels

You may not agree with the sequence in which the individual TV channels have been allocated to the programme numbers. You can use this function to rearrange all the stored TV channels.

- 1 Press **SYSTEM-MENU**.
→ The system menu appears.
- 2 Use ▲▼ keys to highlight  { **System Menu - Channel Setup** } and press ►.
- 3 Use ▲▼ keys to highlight { **Sort Channels** } and press **OK**.
→ The list of TV channel programmes appears.



- 4 Use ▲▼ keys to highlight the channel you want to change and press **OK**.
→ The selected channel will move to the right side of the screen.
- 5 Use ▲▼ keys to shift the TV channel to the desired position and press **OK** again.
→ The selected channel will be inserted before the current position.
- 6 Repeat steps 4~5 until you have sorted all the TV channels you want.
- 7 Press **RETURN** on the remote control to go back to the previous menu.

TIPS: Press ◀ to go back to previous menu item.
Press **SYSTEM-MENU** to exit the menu.

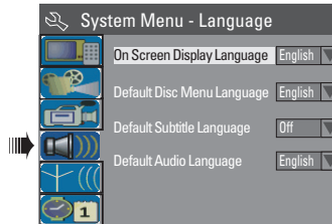
Step 5: Setting the language

You can select the language for subtitles and audio for DVD playback. For some DVDs, the subtitle/audio language can only be changed via the DVD disc menu. If the selected language is not available on the disc, the disc's default language will be used instead.

The menu language (on-screen display) for the system will remain as you set it.

Language settings can only be changed when there is no disc in the disc tray.

- 1 Press **SYSTEM-MENU**.
→ The system menu appears.
- 2 Use ▲▼ keys to highlight  { **System Menu - Language** } and press ► to confirm.

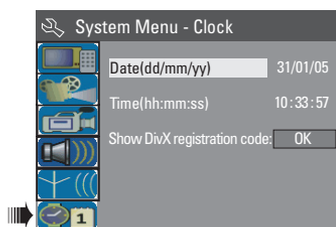


- 3 Use ▲▼ keys to highlight one of the options and press **OK**.
{ **On Screen Display Language** }
Select this to change the language of this DVD recorder screen display menu.
{ **Default Disc Menu Language** }
Select this to change the language of the Disc Menu.
{ **Default Subtitle Language** }
Select this to change the subtitle language.
{ **Default Audio Language** }
Select this to change the playback language.
- 4 Use ▲▼ keys to highlight the desired language and press **OK** to confirm.

Step 6: Setting the time & date

If the DVD recorder has not set the time and date correctly, set the clock manually by following the steps below.

- 1 Press **SYSTEM-MENU**.
→ The system menu appears.
- 2 Use ▲▼ keys to select  { **System Menu - Clock** } and press ► to confirm.



- 3 Press **OK** to set { **Date(dd/mm/yy)** }.
- 4 Use ▲▼ keys to change number and use ◀▶ keys to select different entry fields, then press **OK** to confirm.
- Alternatively, you can key in the numbers using the **numeric keypad 0-9** on the remote control.
- 5 Press **OK** to confirm.
- 6 Move to { **Time (hh:mm:ss)** } and repeat step 4~5.

Note: For information on { **Show DivX® registration code** }, see page 58.

TIPS: Press ◀ to go back to previous menu item.
Press **SYSTEM-MENU** to exit the menu.

Recording

Discs for recording

Two different formats of DVD recordable discs can be used with this DVD recorder:



DVD+RW (DVD 'plus' Rewritable)

– Discs that are re-writable can be used for multiple recordings once existing data is erased.



DVD+R (DVD 'plus' Recordable)

– Discs can only be used for a single recording. Each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

– Editing can be made on any DVD+R discs as long as they have not been finalised. It is also possible to create additional chapter markers.

– You can also delete unwanted recordings. However, the disc space occupied by the deleted recordings cannot be recovered for further recording.

– To play a DVD+R on other DVD player, it must be finalised (see page 39 "Playing your recordings (DVD+R) on other DVD players"). After this is done, no more data can be added to the disc.

IMPORTANT!

Unrecordable pictures

Television programmes, films, video tapes, discs, and other materials may be copyrighted and therefore cannot be recorded on this recorder.

Recording settings

The default recording settings allow you to set the auto chapter markers, preferred recording input source and recording mode. Any changes made using the remote control will apply to the current recording settings, the default recording settings will remain for the next recording.

- 1 Press **SYSTEM-MENU** on the remote control.
→ The system menu appears on the TV.
- 2 Use **▲▼** keys to select { **System Menu - Record** } and press **▶** to confirm.



- 3 Use **▲▼** keys to select the setting you wish to change and press **OK** to confirm.
→ Instructions and explanation of the options are provided in the following pages.
- 4 To exit, press **SYSTEM-MENU**.

TIPS: Press **◀** to go back to previous menu item.
Press **SYSTEM-MENU** to exit the menu.

Auto Chapter Markers

You can insert chapter markers within a title during recording. This lets you access specific points on the recorded disc as you would choose a chapter on other DVDs.

- 1 Use **▲▼** keys to select { **Auto Chapter Marker** } and press **▶** to access its options.
- 2 Use **▲▼** keys to select one of the options.
 - { **Off** }
 - Disable this feature.
 - { **On** }
 - A chapter marker will be automatically inserted during recording. The interval depends on the recording mode selected.
- 3 Press **OK** to confirm.

Default Source

You can define your preferred source of recording. The default source is selected when the DVD recorder is turned on. To change the current recording source without changing the default setting, you can press **REC SOURCE** button on the remote control.

- 1 Use **▲▼** keys to select { **Default Recording Source** } and press **▶** to access its options.
- 2 Use **▲▼** keys to select one of the options.
 - { **Tuner** }
 - Input source from TV programmes.
 - { **Front CVBS** }
 - Input source from the device connected to the VIDEO and AUDIO L/R sockets on the front panel.

{ Front S-Video }

Input source from the device connected to the S-VIDEO and AUDIO L/R sockets on the front panel.

{ DV }

Input source from the device connected to DV IN socket at the front panel.

{ EXT 1 }

Input source from the device connected to the EXT1 TO TV-I/O scart socket on the back panel.

{ EXT 2 }

Input source from the device connected to the EXT2 AUX-I/O scart socket on the back panel.

- 3 Press **OK** to confirm.

Default Recording Mode

The recording mode defines the picture quality of recordings and the maximum recording time for a disc.

This function can also be accessed via the **REC MODE** on the remote control.

- 1 Use **▲▼** keys to select { **Default Recording Mode** } and press **▶** to access its options.
- 2 Use **▲▼** keys to select one of the following recording mode.

Maximum Recording Time per Disc	Picture Quality	Record Mode
1 hour	High quality	1 Hour Mode
2 hours	DVD quality-Standard Play	2 Hour Mode
4 hours	VHS quality-Extended Play	4 Hour Mode
6 hours	VHS quality-Super Long Play	6 Hour Mode

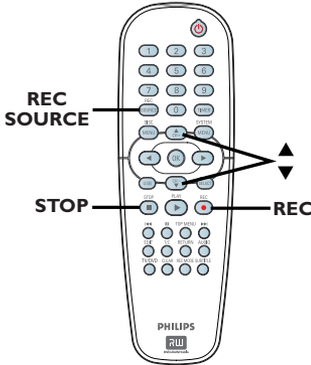
- 3 Press **OK** to confirm.

TIPS: The underlined option is the factory default setting.
Press **◀** to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

Recording (continued)

Manual recording

Use this feature to start recording immediately (e.g., to record a TV show already in progress).



- 1 Turn on the TV power. Select the correct Video In channel at the TV.
- 2 Insert a DVD+R/+RW into the DVD recorder.
- 3 Press **REC SOURCE** on the remote control to select { **Tuner** }, then use **▲▼** keys to select the TV channel you wish to record.
- To record from an external device, press **REC SOURCE** repeatedly to select the correct input channel that matches the socket which is connected to the DVD recorder.

{ **Front CVBS** }

Input source from the device connected to the VIDEO and AUDIO L/R sockets on the front panel.

{ **Front S-Video** }

Input source from the device connected to the S-VIDEO and AUDIO L/R sockets on the front panel.

{ **DV** }

Input source from the device connected to DV IN socket at the front panel.

{ **EXT 1** }

Input source from the device connected to the EXT1 TO TV-I/O scart socket on the back panel.

{ **EXT 2** }

Input source from the device connected to the EXT2 AUX-I/O scart socket on the back panel.

- 4 Press **REC ●** to start recording.
→ The recording will automatically start after the last recording on the DVD+R/+RW.
- 5 To stop the recording, press **STOP ■**.

Pausing a recording

- 1 During a recording, press **PAUSE II**.
→ You can use this function to avoid recording commercials.
- 2 To resume recording, press **REC ●**.

One Touch Recording - automatic turn-off

- 1 Follow the steps 1~3 of "Manual Recording" on pages 32.
- 2 Press **REC ●** twice to start a 30 minutes recording. Each time you press **REC ●** after that, you will add 30 minutes to the recording time.
→ The recorder will stop recording at the designated end time and turn off automatically.
- Press **STOP ■** if you wish to stop the recording.

TIPS: Ensure that there is sufficient space available on the DVD+R/+RW before recording. You have to finalise the DVD+R before it can be played on other players, see page 39.

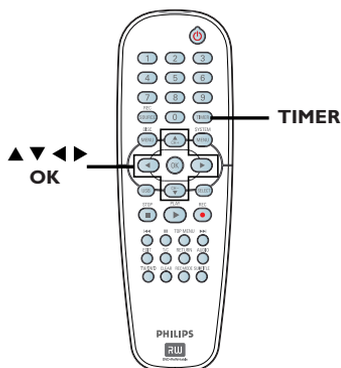
About timer recording

Use 'Timer Recording' to automatically start and stop a recording at a later date/time. The DVD recorder will tune to the right programme channel and begin recording at the specified time.

With this DVD recorder, you can preprogramme up to **8 recordings**.

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

- The date you want to make the recording.
- The recording input source.
- The start and stop time of the recording.
- The recording mode, see page 31.



About 'VPS/PDC'

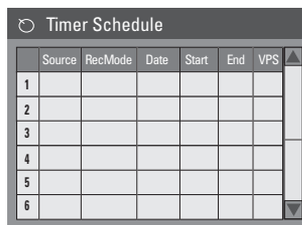
'VPS' (Video Programming System) or 'PDC' (Programme Delivery Control) is used to control the start and duration of TV channel recordings. If a TV programme starts earlier or ends later than was scheduled, the DVD recorder will then switch on and off at the correct time.

If you want to programme a time that is different from the VPS/PDC time, you must turn off VPS/PDC.

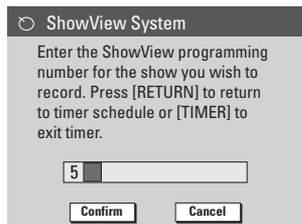
TIPS: Ensure that there is sufficient space available on the DVD+R/+RW before recording. You have to finalise the DVD+R before it can be played on other players, see page 39.

Timer recording (manually)

- 1 Turn on the TV power. Select the correct Video In channel at the TV.
- 2 Press **TIMER** on the remote control.
→ The timer schedule list appears.



- 3 Press **OK** on the remote control.
→ The SHOWVIEW® System menu appears.



- 4 Select **CANCEL** in the menu and press **OK**.
→ The timer editor menu appears.



- 5 Use ▲▼ keys to select an entry in the menu and press ► to enter its options.

Recording (continued)

{ Source }

– Use ▲▼ keys to select the recording input source.

{ Rec Mode }

– Use ▲▼ keys to select your option. See pages 30~31 on “Recording settings - Default Recording mode”.

{ Mode }

– Use ▲▼ keys to select { **Once** }, { **Daily** }, { **Weekly** }, { **Mon-Fri** } (Monday to Friday,) { **Mon-Sat** } (Monday to Saturday) or { **Weekend** } (Saturday and Sunday) recordings.

{ Date }

– Use ▲▼ keys or the **numeric keypad 0-9** to enter the date for recording.

{ Start }

– Use ▲▼ keys or the **numeric keypad 0-9** to enter the start time of recording.

{ End }

– Use ▲▼ keys or the **numeric keypad 0-9** to enter the end time of recording.

{ VPS }

– Use ▲▼ keys to turn on/off the VPS mode (see page 33 on “About VPS”).

- 6 Select **OK** in the menu and press **OK**.
→ The system will store the timer entry and return to the timer schedule list.
- To cancel the above timer setting, select **CANCEL** in the menu and press **OK**.
- 7 Press **TIMER** to exit the menu.
- 8 Insert a DVD+R/+RW into the DVD recorder.

- 9 Press **STANDBY-ON** to turn off the DVD recorder.
→ If the DVD recorder is not in standby mode, a warning message will appear three minutes before the recording starts.
→ If you ignore the warning message, the DVD recorder will automatically switch to standby mode to prepare for timer recording at the designated time.
→ The ‘**TIMER**’ icon will light up on the display panel if a timer recording is set.

Helpful Hint:

– Set the timer recording one minute ahead of the programme’s start time. This helps ensure the entire programme is recorded as the disc requires about 30 seconds to prepare for recording.

Setting a timer recording from an external Cable Box/Satellite Receiver

If you have a Satellite Receiver/Cable Box connected to this DVD recorder via the EXT2 AUX-I/O scart connection (see page 15), follow the steps described below to programme the recordings.

- 1 Select the channel you want to record at the Satellite Receiver/Cable Box.
- 2 Programme the recording with the required information. Follow the steps 1~9 of “Timer Recording (manually)” on pages 33~34.
{ Source }
– Use ▲▼ keys to select { **EXT2** } as the input channel and press **OK** to confirm.
- 3 Leave the Satellite Receiver/Cable Box on for the recording.

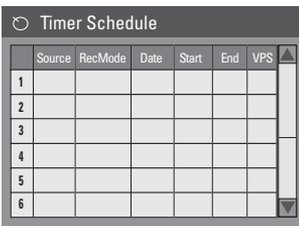
TIPS: Ensure that there is sufficient space available on the DVD+R/+RW before recording. You have to finalise the DVD+R before it can be played on other players, see page 39.

Timer recording (SHOWVIEW® System)

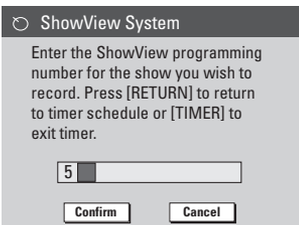
This is a simple programming system for DVD recorders. To use it, enter the SHOWVIEW® programming number associated with your television programme. You can find this number in your TV listings magazine.

All the information needed by the DVD recorder for programming is contained in the programming number.

- 1 Turn on the TV power. Select the correct Video In channel at the TV.
- 2 Press **TIMER** on the remote control.
 - The timer schedule list appears.



- 3 Press **OK** to confirm.
 - Or, press **▼** key to go to the next available empty slot and press **OK**.
 - The SHOWVIEW® System menu appears.



- 4 Use the **numeric keypad 0-9** to enter the SHOWVIEW® programming number for the show you wish to record. (e.g. : 5-312-4 or 5,312 4, key in '53124').

- To clear the SHOWVIEW® programming number, press **CLEAR** on the remote control.
- To cancel the SHOWVIEW® programming, use **▲▼** keys to select **CANCEL** in the menu and press **OK**.
- 5 To confirm your entry, select **CONFIRM** in the menu and press **OK**.
 - The system will store the timer entry and return to the timer editor menu.
- If the channel number of the TV channel has not been assigned to the programming number, you will have to manually key in the channel number that is assigned to the SHOWVIEW® code. Follow the instructions on the TV.
- 6 Press **TIMER** to exit the menu.
- 7 Insert a DVD+R/+RW into the DVD recorder.
- 8 Press **STANDBY-ON** to turn off the DVD recorder.
 - If the DVD recorder is not in standby mode, a warning message will appear three minutes before the recording starts.
 - If you ignore the warning message, the DVD recorder will automatically switch to standby mode to prepare for timer recording at the designated time.
 - The **'TIMER'** icon will light up on the display panel if a timer recording is set.

TIPS: Ensure that there is sufficient space available on the DVD+R/+RW before recording. You have to finalise the DVD+R before it can be played on other players, see page 39.

Recording (continued)

Changing/ Deleting a timer recording

- 1 Turn on the TV power. Select the correct Video In channel at the TV.
- 2 Press **TIMER** on the remote control.
→ The timer schedule list appears.

Timer Schedule						
	Source	RecMode	Date	Start	End	VPS
1	CH003	2 Hour Mode	14/01/05	14.00	15.30	On
2	CH010	1 Hour Mode	25/01/05	02.00	06.30	Off
3	CH008	4 Hour Mode	30/01/05	17.00	20.15	On
4	CH005	2 Hour Mode	31/01/05	12.30	14.00	Off
5						
6						

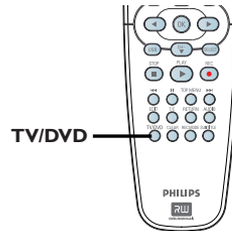
- 3 Use ▲▼ keys to select a timer programme which you want to change/delete.
- 4 **To delete the timer entry**, press **CLEAR** on the remote control.
- 5 **To change the timer schedule**, press **OK** to enter the timer editor menu of the selected timer programme.

Timer Editor	
Source	Ch003
Rec Mode	2 Hour Mode
Mode	Once
Date	31 / 01 / 05
Start	10 : 33 : 57
End	11 : 03 : 57
VPS	Off
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

- 6 Select the entry field and make the necessary changes.
- 7 Once complete, select in the menu and press **OK** to save the changes.
- 8 Press **TIMER** to exit the menu.

Simultaneous recording and playback

While recording is in progress, you can watch another TV channel or the playback from other audio/video device which is connected to this DVD recorder.



Watching playback from other device

This is only possible if the DVD recorder is connected to the TV using EXT1 TO TO-I/O socket.

- Press **TV/DVD** to view the picture from the device which is connected to the EXT2 AUX-I/O socket of this DVD recorder.

Watching another TV channel

If there is no device connected to the EXT2 AUX-I/O socket, pressing **TV/DVD** will switch to TV mode.

- Use the TV's remote control to change the channels.

Helpful Hint:

– Remember to turn the TV back to its video input channel if you want to watch the TV channel through the DVD recorder or playback the recorded disc.

TIPS: Ensure that there is sufficient space available on the DVD+R/+RW before recording. You have to finalise the DVD+R before it can be played on other players, see page 39.

Editing/Finalising Recording

About Disc editing

This DVD recorder offers various disc edit options for various disc types. You can change the disc content and settings of a recorded DVD+R/+RW from the disc editing menu. The edited contents may not be available if you play the disc on another DVD player.

The displayed options in the disc editing menu differ depending on the situation and disc type.

{ Play }

Start playing from the beginning of the disc.

{ Rename Disc }

Change the name of the disc.

{ Erase Disc } - DVD+RW only

Erase all the recordings in the disc.

{ Record New Title }

Start recording from the last empty title in the disc.

{ Overwrite Disc } - DVD+RW only

Start a new recording from the beginning of the disc, all the recorded content will be overwritten.

{ Make Compatible } - DVD+RW only

Make the recording contents compatible on other DVD players.

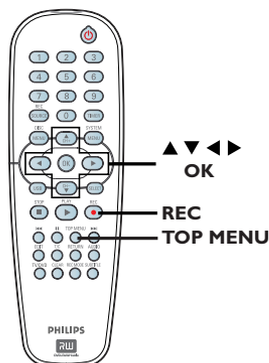
{ Lock/Unlock Disc } - DVD+RW only

Lock or unlock a disc to prevent accidental erasure or changes being made.

{ Finalise Disc } - DVD+R only

Finalise the disc to enable playback on other DVD players. Further recording and editing to the disc are not allowed. It is not possible to unfinalise the disc.

Accessing disc editing menu



- 1 Insert a recorded DVD+R/+RW into the DVD recorder.
→ The Index Picture screen appears on the TV.
- 2 Press **TOP MENU** on the remote control.
→ The disc editing menu appears. The edit options are varied for DVD+R and DVD+RW.



- 3 Use ▲▼ keys to access different options and **OK** to select.
→ Instructions and explanation of the options are provided in the following pages.
- 4 Press **DISC MENU** to go back to the disc Index Picture screen.

TIPS: No further recording and editing can be carried out on a finalised DVD+R. Press ◀ to go back to previous menu item. Press **DISC MENU** to exit.

Editing/Finalising Recording (continued)

Rename disc

The original disc name is generated automatically by the DVD recorder. You can change the disc name by following the steps below.

- 1 Press **TOP MENU**, then use **▲▼** keys to select { **Rename Disc** } and press **OK**.
→ The keyboard screen appears.
- 2 Use **◀▶▲▼** keys to highlight a character on the keyboard and press **OK** to select.
→ The maximum input is up to 9 characters.
- You can use the following keys on the keyboard screen to edit your input:
 - BkSp** : to delete a character to the left of the cursor.
 - DELETE** : to remove the character before the cursor.
 - SPACE** : to create a space between characters.
 - CAPS** : to toggle big and small caps.
 - CLEAR** : to clear the entry field completely.
- 3 To confirm your entry, select **OK** on the keyboard and press **OK**.
→ The info panel is now updated.
- To cancel the changes, select **EXIT** on the keyboard and press **OK**.

Erase disc (DVD+RW only)

This erases the content of the DVD+RW including those that was not recorded on this DVD recorder. Once the existing content is erased, it can be used for recording.

- 1 Press **TOP MENU**, then use **▲▼** keys to select { **Erase Disc** } and press **OK**.
→ A warning message will appear.
- 2 Select **YES** in the menu to proceed or **NO** to abort, then press **OK** to confirm.

Record new title

This function allows you to start a new recording at the remaining empty space in the DVD+RW.

- 1 Press **TOP MENU**, then use **▲▼** keys to select { **Record New Title** } and press **OK**.
- 2 Select the source you want to record from and press **REC ●** to start recording.

Overwrite disc (DVD+RW only)

This function allows you to start a new recording from the beginning of a DVD+RW regardless of the contents of the disc.

- 1 Press **TOP MENU**, then use **▲▼** keys to select { **Overwrite disc** } and press **OK**.
- 2 Select the source you want to record from and press **REC ●** to start recording.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press **◀** to go back to previous menu item. Press **DISC MENU** to exit.

Make compatible (DVD+RW only)

The edited DVD+RW may still display the original titles or hidden scenes when played on other DVD players. This function allows you to make an edited DVD+RW compatible with other players.

- Press **TOP MENU**, then use **▲▼** keys to select { **Make Compatible** } and press **OK** to confirm.

Helpful Hint:

– If the option { *Compatible* } is not available for selection, it means that the disc is already compatible.

Lock/Unlock disc (DVD+RW only)

You can choose to protect the recorded DVD+RW in order to prevent accidental loss of recordings.

- ① Press **TOP MENU**, then use **▲▼** keys to select { **Lock Disc** } and press **OK**.
→ The disc is locked for this DVD recorder only.
→ When the disc is locked, the option in the disc editing menu will change to { **Unlock Disc** }.
- ② If you want to overwrite or edit on the protected disc, select { **Unlock Disc** }.

Playing your recordings (DVD+R) on other DVD players

It is necessary to finalise a DVD+R disc before you can play it on any other DVD player. Otherwise, the DVD+R will only playback on this DVD recorder.

After a DVD+R disc has been finalised, no further recordings or editing can be made to it. Make sure that you have completed all the recordings and editing before finalising the disc.

- ① Press **TOP MENU**, then use **▲▼** keys to select { **Finalise Disc** } and press **OK**.
→ A warning message will appear.
- ② Select **YES** in the menu and press **OK** to start the process.
→ Finalisation will take a few minutes.
Do not try to open the disc tray or turn the power off as this may render the disc unusable.

TIPS: No further recording and editing can be carried out on a finalised DVD+R. Press **◀** to go back to previous menu item. Press **DISC MENU** to exit.

Editing/Finalising Recording (continued)

About title editing

You can change the individual title information or delete a title (recording) in a recorded DVD+R/+RW. If a DVD+R has been finalised, it cannot be edited.

The displayed options in the title editing menu differ depending on the situation and disc type.

{ **Play Title** }

Start playing a recording.

{ **Edit Title** }

Access video editing menu.

{ **Rename Title** }

Change the name of the recording.

{ **Erase Title** } - DVD+RW only

Delete the title (recording).

{ **Overwrite Title** } - DVD+RW only

Start a new recording, the existing title (recording) will be overwritten.

{ **Overwrite Disc** }

Overwrite from existing selected title onwards to the end of the disc.

{ **Append Title** }

Insert a new recording to the last existing recording.

Accessing title editing menu

- 1 Insert a recorded DVD+R/+RW into the DVD recorder.
→ The Index Picture screen appears on the TV.
- 2 During playback, press **DISC MENU** to access the Index Picture screen.
- 2 Use **▲▼** keys to highlight a title (recording), and press **▶**.
→ The title editing menu appears.



- 3 Use **▲▼** keys to access different options and **OK** to select.
→ Instructions and explanation of the options are provided in the following pages.
- 4 To exit, press **◀**.

Video editing

This feature allows access video editing menu. See “About video editing” on pages 42~44 for more information.

- In title editing menu, use **▲▼** keys to select { **Edit Title** } and press **OK**.
→ The video editing menu appears.
→ The DVD recorder will play the selected title.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press **◀** to exit the menu.

Editing/Finalising Recording (continued)

Rename title

The original title name is generated automatically by the DVD recorder. You can give a new name to the title by following the steps below.

- 1 In title editing menu, use ▲▼ keys to select { **Rename Title** } and press **OK**.
→ The keyboard screen appears.
- 2 Use ◀▶ ▲▼ keys to highlight a character and press **OK** to select.
→ The maximum input is up to 9 characters.
- You can use the following keys on the keyboard screen to edit your input:
 - BkSp** : to delete a character to the left of the cursor.
 - DELETE** : to remove the character before the cursor.
 - SPACE** : to create a space between characters.
 - CAPS** : to toggle big and small caps.
 - CLEAR** : to clear the entry field completely.
- 3 To confirm your entry, select **OK** on the keyboard and press **OK**.
→ The info panel is now updated.
- To cancel the changes, select **EXIT** on the keyboard and press **OK**.

Erase title

You can delete a specific title (recording) from the disc. However, for DVD+R, the deleted space cannot be used for further recording.

- 1 In title editing menu, use ▲▼ keys to select { **Erase Title** } and press **OK**.
→ A warning message will appear.
- 2 Select **YES** in the menu to proceed or **NO** to abort, then press **OK** to confirm.

Overwrite title (DVD+RW only)

This function allows you to record a new title from the beginning of the current title in the DVD+RW.

- 1 In title editing menu, use ▲▼ keys to select { **Overwrite Title** } and press **OK**.
- 2 Select the source you want to record from and press **REC ●** to start recording.

Overwrite from the selected title

You can select to overwrite only the recordings from the selected title to the end of the disc.

- 1 In video editing menu, use ▲▼ keys to select { **Overwrite Disc** } and press **OK** to delete.

Append recording

This function allows you to append recording to the last existing title.

- 1 In title editing menu, use ▲▼ keys to select { **Append Title** } and press **OK**.
- 2 Press **REC SOURCE** to select the input channel to append.
- 3 Press **REC ●** to start append recording.
Warning! Once the recording has started, any prior recording from the point of the playback onwards will be overwritten.
- 4 To stop append recording, press **STOP ■**.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press ◀ to exit the menu.

Editing/Finalising Recording (continued)

About video editing

After a recording has been made, this DVD recorder allows you to edit the video content. You can add/delete chapter marker, hide unwanted scenes, change the picture in the index picture screen and split one title (recording) into two.

When you playback a recording in video edit mode, the entire recording will be played back including hidden scenes.

The edit functions available in the disc editing menu are:

{ Title }

Select a title (recording) to play.

{ Chapter }

Select a chapter within the selected title.

{ Chapter Marker }

Insert a chapter marker in the recording or erase a chapter marker to combine two chapters.

{ Hide Chapter }

Hide the unwanted scene in the recording.

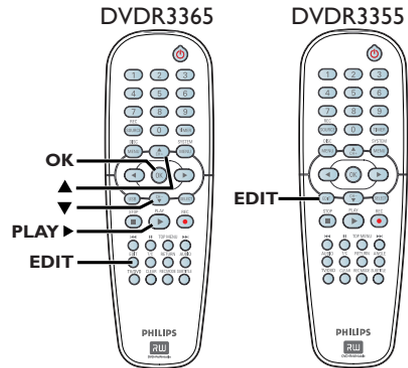
{ Index Picture }

Select a scene in the recording as the index picture screen.

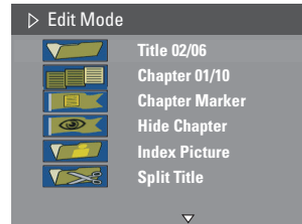
{ Split Title }

Divide the recording into two under separate title.

Accessing video editing menu



- 1 Insert a recorded DVD+R/+RW into the DVD recorder.
→ The Index Picture screen appears on the TV.
- 2 Use ▲▼ keys to select a title (recording).
- 3 Press **PLAY** ► to start playback.
- 4 Press **EDIT** on the remote control.
→ The video editing menu appears.



- 5 Use ▲▼ keys to access different options and press **OK** to select.
→ Instructions and explanation of the options are provided in the following pages.
- 6 To exit, press **EDIT**.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press ◀ to exit the menu.

Editing/Finalising Recording (continued)

Selecting a title

It shows the current title and the total number of titles in the disc. It also allows you to select another title.

- 1 During playback, press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Title** } and press **OK**.
- 2 Use the **numeric keypad 0-9** to key in a title and press **OK**.
→ The DVD recorder will play the selected title.

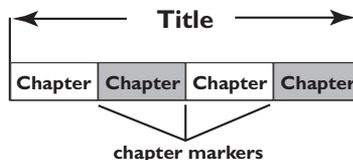
Selecting a chapter

It shows the current chapter and the total number of chapters in the title. It also allows you to select another chapter within the title.

- 1 During playback, press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Chapter** } and press **OK**.
- 2 Use the **numeric keypad 0-9** to key in the chapter and press **OK**.
→ The DVD recorder will play the selected chapter.

Creating chapter marker

You can create a chapter by inserting chapter marker at any point within a title during playback. This will allow you to access a specific point in the recording easily or set a chapter you wish to hide.



- 1 During playback, press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Chapter Marker** } and press **OK**.
- 2 Use **▲▼** keys to select one of the options and press **OK** to confirm.

{ **Insert Chapter Marker** }

Select this to insert a new chapter marker at the current point of playback.

{ **Delete Chapter Marker** }

Select this to delete the current chapter marker (it refers to the closest marker before the current point of playback). The current chapter will then combine with the chapter before it.

{ **Delete All Chapter Marker** }

Select this to delete all the chapter markers in the current title.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press **◀** to exit the menu.

Editing/Finalising Recording (continued)

Hiding an unwanted chapter

You can choose to hide certain scene from playback (e.g. skipping a commercial scene) or make it visible again.

- 1 Create a chapter marker at the scene you are going to hide. (See previous page on "Insert Chapter Marker").
- 2 Select the chapter you want to hide and start playback. (See previous page on "Selecting a chapter").
- 3 During playback, press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Hide Chapter** } and press **OK**.
→ The current chapter will be hidden.
- If the video editing menu does not show, press **EDIT** on the remote control.

To unhide a chapter

- 1 Press **EDIT** on the remote control during playback.
→ The video editing menu appears.
→ While in editing mode, the hide chapter will play.
- 2 Wait for the chapter you want to unhide to occur or use **◀▶** keys on the remote control to make a fast search.
- 3 Use **▲▼** keys to select { **Unhide Chapter** } and press **OK**.
→ The current chapter will be visible during playback.

Helpful Hint:

– All the hidden chapters will be played back while in video editing mode.

Changing Index Picture

The index picture is the picture of the title you will see when the DVD recorder loads up the Index menu. Normally, the first frame of a recording is shown as the title's index picture.

- 1 During playback, use **◀▶** keys on the remote control to search for the scene to use, then press **PAUSE II**.
→ Pressing **PAUSE II** again will move forward to next pause scene.
- 2 Press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Index Picture** } and press **OK** to select the current scene as the index picture for the title.

Splitting a title (DVD+RW only)

You can divide the current title into two new titles. Each of these titles is characterised by its own index picture.

Warning! Once a title is divided, it cannot be reversed.

- During playback, press **EDIT** to display the video editing menu, then use **▲▼** keys to select  { **Split Title** } and press **OK** to divide the title at the current playback position.
→ A new title will be shown at the Index Picture screen.

TIPS: No further recording and editing can be carried out on a finalised DVD+R.
Press **◀** to exit the menu.

Playable discs

Using this DVD Recorder, you can play and record on the following discs:

Recording and Playback

DVD+RW (DVD 'plus' Rewritable); can be recorded on over and over.



DVD+R (DVD 'plus' Recordable); can be recorded only once.



Playback only:

DVD Video (Digital Versatile Disc)



CD-RW (CD-Rewritable) Audio/ MP3/ JPEG contents



CD-R (CD-Recordable) Audio/ MP3/ JPEG contents



Audio CD (Compact Disc Digital Audio)



MP3-Disc



Video CD (Formats 1.0, 1.1, 2.0)



Super Video CD



DivX Disc (DivX 3.11, 4.x, 5.x)



IMPORTANT!

– If the inhibit icon (**Error**) appears on the TV screen when a button is pressed, it means the function is not available on the current disc or at the current time.

– DVD discs and players are designed with regional restrictions. Before playing a disc, make sure the disc is for the same zone as your player.

– Do not push on the disc tray or put any objects other than discs on the disc tray. It may cause the disc player to malfunction.

Inserting a disc

- 1 Press **STANDBY-ON** to turn on the DVD recorder.
- 2 Press **OPEN CLOSE** on the front of the DVD recorder.
→ The disc tray opens.
- 3 Carefully place the disc into the tray with the label facing up, then press **OPEN CLOSE** .
→ Make sure the disc label is facing up. For double-sided discs, load the side which you want to play facing up.
- 4 Turn on the TV power. Select the correct Video In channel at the TV (see page 25).
- 5 Playback will start automatically or a dialog will appear on the TV (see next page).

TIPS: Some discs cannot be played on this DVD recorder due to the configuration and characteristics of the disc, or due to the condition of recording and authoring software.

Playback (continued)

Starting disc playback

- Playback will begin automatically. If the disc has its own menu this will be loaded, otherwise the DVD recorder will launch an index screen.
- If the pin code entry dialog appears on the TV, this means that the parental control was activated for the inserted disc (see page 56).
 - Use the **numeric keypad 0-9** on the remote control to enter your pin code (password).
- For more playback features, see pages 49~52 “Advance Playback Features”.

Playing a DVD video disc

The DVD disc is usually formatted with a disc menu. You may have to make your selection (e.g., subtitle or audio language) within the disc menu.

- 1 Insert a DVD disc.
 - If the disc menu appears on the TV**
 - Use **numeric keypad 0-9** to input your selection or use ◀▶▲▼ keys to select a play option and press **OK** to start playback.

To select the previous or next chapter/title marker

- During playback, press **T/C** on the remote control to access the T/C menu. Then use ▲▼ keys to select { **Title** } or { **Chapter** } and input your title/chapter number using the **numeric keypad 0-9**.
- 2 To stop playback, press **STOP ■**.

Playing a (Super) Video CD

(Super) Video CDs may feature ‘PBC’ (Play Back Control). This allows you to play the video CDs interactively, following the menu on the display.

- 1 Insert a (Super) Video CD.

If the ‘PBC’ is on, the disc index menu will appear on the TV

- 2 Use **numeric keypad 0-9** to input your selection or to select a play option.
 - Press **RETURN** on the remote control to return to the previous menu.
 - To turn on/off the Playback Control mode, press **T/C** on the remote control during playback to access the T/C menu. Then use ▲▼ keys to select { **PBC On** } or { **PBC Off** }.
- 3 To stop playback, press **STOP ■**.

Playing an audio CD

- 1 Insert an audio CD.
 - Playback starts automatically.
- 2 To stop playback, press **STOP ■**.
 - The track number and elapsed playing time appear on the display panel.

TIPS: Some discs cannot be played on this DVD recorder due to the configuration and characteristics of the disc, or due to the condition of recording and authoring software.

Playing a DVD+R/+RW disc

- 1 Insert a DVD+R/+RW disc.
→ The Index Picture screen appears.
- 2 Use ▲▼ keys to select a title and press **PLAY ▶** to start playback.
- 3 To stop playback, press **STOP ■**.

Helpful Hint:

– If the message 'BLANK' appears on the display panel, this means that there are no recordings on this disc.

Playing a DivX disc

This DVD system supports the playback of DivX movie which you download from your computer onto a CD-R/RW, DVD+R/RW.

- 1 Insert a DivX disc.
→ The disc content menu appears.
- If the DivX movie contains external subtitles, you have to first select the subtitle file from the file list.
- 2 Press **PLAY ▶** to start playback.
- During playback, you can press **DISC MENU** to display the disc content menu.
- If the subtitle is not properly shown on the display, press **SUBTITLE** repeatedly.

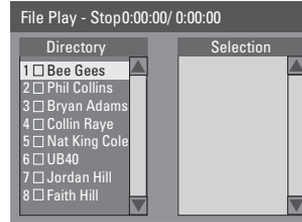
Helpful Hints:

– Subtitle files with the following filename extensions (.srt, .smi, .sub, .sami) are supported.
– It is normal to experience an occasional pixelation during MPEG-4/DivX playback due to poor clarity of digital contents during internet downloading.

TIPS: Some discs cannot be played on this DVD recorder due to the configuration and characteristics of the disc, or due to the condition of recording and authoring software.

Playing an MP3 disc

- 1 Insert an MP3 CD.
→ The disc content menu appears.



Note: It may require longer time for the DVD recorder to display the disc content menu on the TV due to the large number of songs/pictures compiled into one disc.

- 2 Use ▲▼ keys to navigate within the menu and press **OK** to access the folder/album.
- 3 Use ▲▼ keys to select the track/file to play.
- To go to the previous menu, press **RETURN**.
- 4 To create a playlist, highlight the track/file and press **SELECT**.
→ The selected tracks/files will appear on the right screen.
→ To remove the track/file from the playlist, press **CLEAR**.
- 5 You can select to playback from the original disc content or from the playlist, just use ◀▶ keys to move to the correct screen before selecting the track/file for playback.
- 6 Press **PLAY ▶** to start playback.
- 7 During playback, you can press ◀◀ / ▶▶ to select the next/previous track.
- 8 To stop playback, press **STOP ■**.

Helpful Hint:

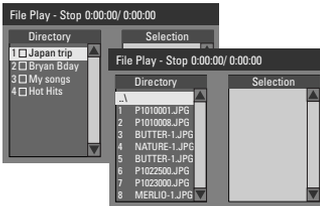
– Only the first session of a multi-session CD will playback.

Playback (continued)

Playing a picture disc (or musical slide show)

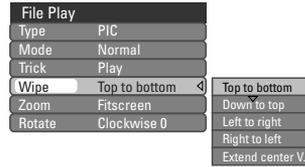
You can display JPEG pictures in the selected roll automatically one after the other.

- 1 Insert a JPEG picture disc (CD, CD-R/RW, DVD+R/+RW).
→ The disc content menu appears.
- 2 Use ▲▼ keys to navigate within the menu and press **OK** to access the folder/album.
- 3 To create a playlist, highlight the track/file and press **SELECT**.
→ The selected tracks/files will appear on the right screen.
→ To remove the track/file from the playlist, press **CLEAR**.
- 4 You can select to playback from the original disc content or from the playlist, just use ◀▶ keys to move to the correct screen before selecting the track/file for playback.



If the disc contained MP3 music and JPEG picture files, you can start a musical slide show playback,

- Select an MP3 file and press **OK** to start the playback, then select a picture file in the menu and press **OK** to start the musical slide show playback.
- 5 During playback, you can press **T/C** on the remote control to access various settings for the slide show playback.



- 6 To stop playback, press **STOP** ■.

Playable JPEG picture disc File format:

- The file extension has to be '.JPG,' '.JPE' or '.JPEG.'
- It can only display DCF-standard still pictures or JPEG pictures e.g. TIFF. It cannot play back moving pictures, Motion JPEG, progressive JPEG and other formats, or pictures in formats other than JPEG, or pictures associated with sound.

Playing from a USB flash drive /USB memory card reader

for model DVDR3365 only

This USB port only supports the playback of JPEG/MP3 files. It is not possible to record the data from the USB port to this DVD recorder.

- 1 Insert a USB flash drive or USB memory card reader into the USB port.
→ A message will appear on the TV if the device is detected.
- 2 Press **USB** on the remote control to access the data in the drive.
→ The content menu appears on the TV.
- 3 Use ▲▼ to navigate within the menu and select the file you want to access, then press **OK**.
→ For more playback information, refer to the chapters on MP3 and picture disc playback in this user manual.
- 4 To stop playback, press **STOP** ■ or remove the USB flash drive / USB memory card reader from the USB port.

TIPS: Some discs cannot be played on this DVD recorder due to the configuration and characteristics of the disc, or due to the condition of recording and authoring software.

Advance Playback Features

Changing to another title/ chapter/track

When a disc contains more than one track, title or chapter, you can change to a different track, title or chapter as follows.

During playback,

- Press **▶▶** to go to the next title/chapter/track.
- Press **◀◀** to return to the start of the previous title/chapter/track.
OR
- Use the **numeric keypad 0-9** to input the title/chapter/track number.
OR
- Press **T/C** to enter the T/C menu and use **▲▼** keys to select { **Title** } or { **Chapter** } and use **numeric keypad 0-9** to input the title/chapter/track number.

Pausing playback and step play

- ① During playback, press **||** to pause playback and display a still picture.
- ② Press **||** again to move one frame forward.
- ③ To resume normal playback, press **PLAY ▶**.

Searching forwards/ backwards

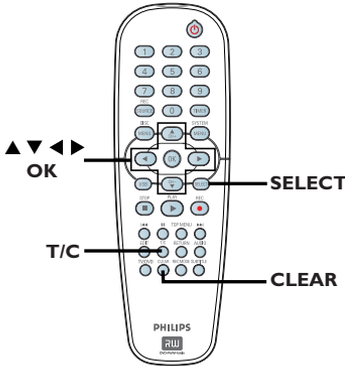
You can fast forward or fast reverse a disc at two, four, sixteen or thirty two times the normal playback speed.

- ① During playback, press **◀** (reverse) or **▶** (forward) to switch to the search function.
→ The search status bar appears.
It displays the search speed (FREV x32, FREV x16, FREV x4, FREV x2, FFWD x2, FFWD x4, FFWD x16, FFWD x32)
→ The sound will be muted.
- ② Press **◀** (reverse) or **▶** (forward) to cycle through the search speeds.
- ③ To resume normal playback, press **PLAY ▶**.

TIPS: The operating features described here might not be possible for certain discs. Always refer to the instructions supplied with the discs.

Advance Playback Features (continued)

Using T/C options



- 1 During playback, press **T/C** on the remote control.
→ The T/C menu appears on the TV.

▷ DVD	
Mode	Normal
Trick mode	Play
Title	02/05
Chapter	01/22
Audio	01/02 - 0TH
Subtitle	Off
Angle	01/03
T- Time	00:22:03 - 00:27:24

- 2 Use **▲▼** keys to select the setting you want to adjust.
→ Instructions and explanation of the options are provided in the following pages.
- 3 To exit, press **T/C**.

Selecting various repeat/shuffle functions

You can select various repeat play or random play mode during playback.

- 1 During disc playback, press **T/C** on the remote control.
→ The T/C menu appears.
- 2 Use **▲▼** keys to select { **Mode** } and press **OK**.
- 3 Use **▲▼** keys to select one of the repeat options.

{ Repeat A-B }

Select this to repeat the playback of a specific segment within a title/chapter/track. Press **OK** to mark the start and end of the segment you want to repeat.

{ Repeat Chapter }

Select this to repeat playback on the current chapter (DVD, DVD+R/+RW only).

{ Repeat Track/Title }

Select this to repeat playback on the current track/title.

{ Repeat Directory }

Select this to repeat playback on the current folder/directory (MP3, JPEG, picture disc only).

{ Repeat Disc }

Select this to repeat playback on the entire disc.

{ Shuffle }

Select this to randomly playback all the tracks within the disc (MP3 and audio CD only).

{ Normal }

Select this to cancel the repeat mode and return to normal playback.

- 4 To cancel repeat playback, press **STOP ■** or select { **Normal** } and press **OK**.

TIPS: The operating features described here might not be possible for certain discs. Always refer to the instructions supplied with the discs.

Advance Playback Features (continued)

Programming disc tracks

You can play the contents of the disc in the order you want by programming the tracks to be played. Up to 20 tracks can be stored.

- 1 Press **T/C** on the remote control.
→ The T/C menu appears.
- 2 Select { **Mode** } > { **Program** }.
→ The programme menu appears.



- 3 If the disc is recorded with Titles/Folders/Albums, press **OK** to access the tracks/files/chapters.
- Pressing **OK** at the highlighted track/file/chapter will start playback.
- Use **◀▶** keys to toggle between the left and right screen.

To programme your favourite track/file/chapter

- 4 Use **▲▼** keys to select the track/file/chapter to programme and press **SELECT** on the remote control.
→ The selected track/file/title will appear at the right screen.
→ The order on the right screen will be the order of programme playback.

To remove the programmed item from your selection

- 5 Press **▶** key to move to the right screen. Select the track/file/chapter and press **CLEAR** on the remote control.

To start programme play

- 6 Press **▶** key to move to the right screen and press **OK**.
→ Playback will start from the selected track/file/chapter according to the programmed sequence.

To exit programme play

- 7 Press **STOP** **■** to exit programme play.

Changing the audio soundtrack language

This operation works only on DVDs with multiple soundtrack language or VCDs with multiple audio channels.

This function can also be accessed via the **AUDIO** on the remote control.

- 1 Press **T/C** on the remote control.
→ The T/C menu appears.
- 2 Use **▲▼** keys to select { **Audio** } and press **▶** to access its options.
- 3 Use **▲▼** keys to select the audio language and press **OK** to confirm.
→ The languages may be numbered or abbreviated, such as “En” for English.
→ If the language selected is not available on the disc, the disc’s default setting for language will be used instead.

Helpful Hint:

– Some DVDs allow soundtrack language changes only via the DVD disc menu. To access the Disc Menu, press **DISC-MENU**.

TIPS: The operating features described here might not be possible for certain discs. Always refer to the instructions supplied with the discs.

Advance Playback Features (continued)

Changing subtitle language

This operation works only on DVDs with multiple subtitle languages, you can change the language you want while playing the DVD.

This function can be also accessed via **SUBTITLE** key on the remote control.

- ① Press **T/C** on the remote control.
→ The T/C menu appears.
- ② Use **▲▼** keys to select { **Subtitle** } and press **▶** to enter its options.
- ③ Use **▲▼** keys to select the language and press **OK** to confirm.
→ The languages may be numbered or abbreviated, such as “En” for English.
→ If the language selected is not available on the disc, the disc’s default setting language will be used instead.

Helpful Hint:

– Some DVDs discs allow subtitle language changes only via the DVD disc menu. To access the disc menu, press **DISC-MENU**.

Switching camera angles

This option is only available with DVDs that contain sequences recorded from different camera angles. This allows you to view the picture from different angles.

- ① Press **T/C** on the remote control.
→ The T/C menu appears.
- ② Use **▲▼** keys to select { **Angle** } and press **▶** to enter its options.
→ The camera angles available for selection appears.
- ③ Use **▲▼** keys to select the camera angle you want to switch to, then press **OK** to confirm.

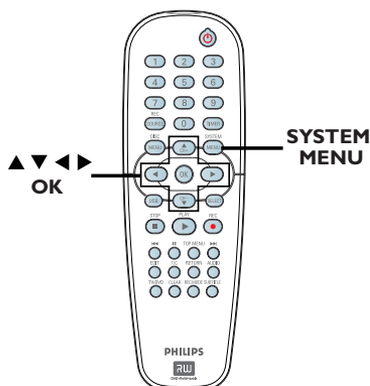
Time search

This option allows you to skip to a specific point in the current disc.

- ① Press **T/C** on the remote control.
→ The T/C menu appears.
- ② Use **▲▼** keys to select { **T-Time** } and use the **numeric keypad (0-9)** to enter the time required.
→ Playback skips to the selected time.

TIPS: The operating features described here might not be possible for certain discs. Always refer to the instructions supplied with the discs.

Accessing System Menu - General



- 1 Press **SYSTEM-MENU** on the remote control.
→ The system menu appears on the TV.
- 2 Use ▲▼ keys to select  { **System Menu - General** } and press ► to access its options.



- 3 Use ▲▼ keys to select the setting you wish to change and press **OK** to confirm.
→ Instructions and explanation of the options are provided in the following pages.
- 4 To exit, press **SYSTEM-MENU**.

Screen Saver

A screen saver prevents damage to the TV screen by avoiding exposure to a static image for too long.

- 1 In 'System Menu-General', use ▲▼ keys to highlight { **Screen Saver** } and press **OK**.

{ On }

Select this if you wish to turn off the TV screen when play is stopped or paused for more than 15 minutes.

{ Off }

Select this to disable the screen saver.

- 2 Use ▲▼ keys to select a setting and press **OK** to confirm.

Country

Select the country of your area for auto channel tuning.

- 1 In 'System Menu - General', use ▲▼ keys to select { **Country** } and press **OK**.
- 2 Use ▲▼ keys to select the country of your residence and press **OK** to confirm.

TIPS: The underlined option is the factory default setting.

Press ◀ to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

DVD System Menu Options (continued)

Video Output Format

The colour system of the DVD system, DVD and TV should match. Only then will it be possible to play a DVD on this system. Before changing the TV system, determine the colour system of your TV.

- 1 In 'System Menu-General', use ▲▼ keys to select { **Video Output Format** } and press **OK**.

{ **NTSC** }

Select this if the connected TV has the NTSC colour system. It will change the video signal of a PAL disc and output it to NTSC format.

{ **PAL** }

Select this if the connected TV has the PAL colour system. It will change the video signal of an NTSC disc and output it to PAL format.

- 2 Use ▲▼ keys to select a setting and press **OK** to confirm.

Helpful Hint:

– If a blank/distorted TV screen appears, wait for 15 seconds for the auto recovery.

Restore Factory settings

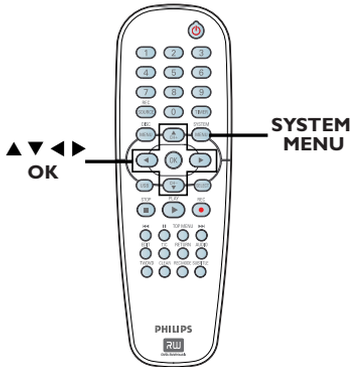
This will restore all the settings of this DVD Recorder, except for the PIN code.

- 1 In 'System Menu-General', use ▲▼ keys to select { **Restore Factory Settings** } and press **OK**.
→ A warning message will appear.
- 2 Select in the menu to proceed or to abort, then press **OK** to confirm.

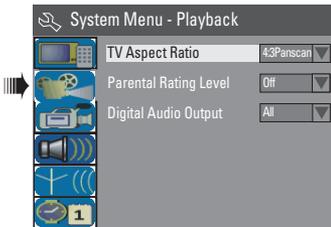
TIPS: The underlined option is the factory default setting.
Press ◀ to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

DVD System Menu Options (continued)

Accessing System Menu - Playback



- 1 Press **SYSTEM-MENU** on the remote control.
→ The system menu appears on the TV.
- 2 Use **▲▼** keys to select { **System Menu - Playback** } and press **▶** to access its options.



- 3 Use **▲▼** keys to select the setting you wish to change and press **OK** to confirm.
→ Instructions and explanation of the options are provided in the following pages.
- 4 To exit, press **SYSTEM-MENU**.

TV Aspect Ratio

Set the aspect ratio of the DVD recorder according to the TV you have connected. The format you select must be available on the disc. If it is not, the setting for TV display will not affect the picture during playback.

- 1 In 'System Menu-Playback', use **▲▼** keys to select { **TV Aspect Ratio** } and press **OK**.

{ **16:9** }

Select this for wide screen TV (frame ratio 16:9).



{ **4:3 Letterbox** }

Select this for a 'wide screen' display with black bands on the upper and lower portions of the TV screen.



{ **4:3 panscan** }

Select this for a full-height picture with both side trimmed.



- 2 Press **▲▼** to select a setting and press **OK** to confirm.

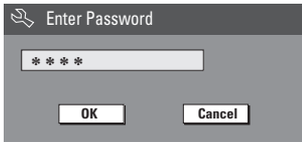
TIPS: The underlined option is the factory default setting.
Press **◀** to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

DVD System Menu Options (continued)

Parental rating level

Some DVDs may have a parental level assigned to the complete disc or to certain scenes on the disc. This feature lets you set a playback limitation level. The rating levels are from 1 to 8 and are country dependent. You can prohibit the playing of certain discs that are not suitable for your children, or have certain discs played with alternative scenes.

- 1 In 'System Menu-Playback', use ▲▼ keys to select { **Parental Rating Level** } and press **OK**.
→ You will be prompted to enter your four-digit pin code.



- 2 Use the **numeric keypad 0-9** to enter your four-digit pin code.
→ When doing this for the first time, enter the default password '3308'.
→ The set rating level menu appears.



- 3 If you forgot your four-digit pin code, the default password is 3308.
- 3 Use ▲▼ keys to select the top field and press **OK** to confirm.
- 4 Use ▲▼ keys to select the desired parental level, then move to in the menu and press **OK** on the remote control to confirm.
→ To disable parental controls and allow all discs to play, select { **Off** }.

Rating explanations

- { **Off** }
– Parental Control is not active.
 - { **1. Kid Safe** } ~ { **2. G** }
– Childsafe; acceptable for viewers of all ages.
 - { **3. PG** }
– Parental Guidance suggested.
 - { **4. PG 13** }
– Unsuitable for children under age 13.
 - { **5. PG R** } ~ { **6. R** }
– Restricted; recommended that parents restrict children under 17 from viewing or allow to view only when supervised by a parent or adult guardian.
 - { **7. NC 17** }
– No children under age 17; not recommended viewing for children under age 17.
 - { **8. Adult** }
– Mature material; should be viewed only by adults due to graphic sexual material, violence or language.
- DVDs that are rated higher than the level you selected will not play unless you enter your four-digit pin code.

Helpful hints:

- This feature will not limit viewing if the disc manufacturer did not code the disc.
- VCD, SVCD, CD have no level indication, so parental control has no effect on these type of discs. This also applies to most illegal DVDs.
- Some DVDs are not coded with a rating though the movie rating may be printed on the Disc cover. The rating level feature does not prohibit play of such Discs.

TIPS: The underlined option is the factory default setting.
Press ◀ to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

DVD System Menu Options (continued)

Setting or changing the password

You need to enter your four-digit password to play a prohibited disc or if prompted for a pin code.

- 1 In 'System Menu-Playback', use ▲▼ keys to select { **Parental Rating Level** } and press **OK**.
→ You will be prompted to enter your four-digit pin code.



- 2 Use the **numeric keypad 0-9** to enter your four-digit pin code and select **OK** in the menu and press **OK** on the remote control to confirm.
→ The set rating level menu appears.



- 3 Move to **New** in the menu and press **OK** to access new password menu.



- 4 Use the **numeric keypad 0-9** to enter your new four-digit pin code, then press ▼ to select the next entry field and enter the same pin code a second time.
- 5 Move to **OK** in the menu and press **OK** to confirm.
→ To abort the change, select **CANCEL** and press **OK**.

Digital Audio Output

After connecting the DVD recorder to your TV and other devices, you may need to change the digital output setting. Adjust the Digital Output only if you used the DVD recorder's coaxial socket.

- 1 In 'System Menu Playback', use ▲▼ keys to select { **Digital Audio Output** } and press **OK**.

{ **ALL** }

Select this if you use the COAXIAL jack to connect the DVD recorder to a stereo receiver that has a built in Multi-Channel decoder.

{ **LPCM** }

Select this if the connected audio equipment is not capable of decoding multichannel audio Dolby Digital and MPEG-2 multi - channel signals are converted to PCM (Pulse Code Modulation).

- 2 Use ▲▼ keys to select a setting and press **OK** to confirm.

TIPS: The underlined option is the factory default setting.
Press ◀ to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

DVD System Menu Options (continued)

Accessing System Menu - Record

See pages 30~31 on "Recording settings".

Accessing System Menu - Language

See page 28 on "Setting the language".

Accessing System Menu - Channel Setup

See pages 26~28 on "TV channel programming".

Accessing System Menu - Clock

Date and Time

See page 29 on "Setting the time & date".

Show DivX® registration code

Philips provide you the DivX® VOD (Video On Demand) registration code that allows you to rent and purchase videos using the DivX® VOD service. For more information, visit us at www.divx.com/vod.

- 1 In 'System Menu-Clock', use ▲▼ keys to select { **Show DivX® registration code** } and press **OK**.
→ The registration code will appear.
- 2 Press **SYSTEM MENU** to exit.
- 3 Use the registration code to purchase or rent the videos from DivX® VOD service at www.divx.com/vod. Follow the instructions and download the video from your computer onto a CD-R/RW for playback on this DVD recorder.

Helpful Hint:

– All the downloaded videos from DivX® VOD can only be played back on this DVD recorder.

TIPS: The underlined option is the factory default setting.
Press ◀ to go back to previous menu item. Press **SYSTEM MENU** to exit the menu item.

Picture/Display

- Aspect ratio: 4:3, 16:9
- D/A converter: 10 bit, 54 MHz
- A/D converter: 10 bit, 54 MHz
- Picture enhancement: Progressive Scan

Sound

- D/A converter: 24 bit, 96 kHz
- A/D converter: 24 bit, 96 kHz
- Signal to noise ratio: 106
- Crosstalk (1kHz): 105 dB
- Dynamic Range (1kHz): 90 dB

Video Recording

- Recording system: PAL
- Compression formats: MPEG2
- Recording modes: 1 hour (high quality), 2 hours (DVD quality), 4 hours (VHS quality), 6 hours (VHS quality)
- Audio compression: Dolby Digital

Video Playback

- Disc playback media: CD, CD-R/-RW, DVD, DVD-Video, DVD+R/+RW, SVCD, Video CD
- Compression formats: MPEG2, MPEG1, MPEG4, DivX
- Video disc playback system: NTSC, PAL Audio Playback
- Disc playback media: CD, CD-R/-RW, MP3-CD, MP3-DVD
- Compression formats: Dolby Digital, DTS, MP3, MPEG2 Multichannel, PCM
- MP3 bit rates: 32~256 kbps and VBR

Still Picture Playback

- Disc formats: DVD+R/+RW, Picture CD
- Picture compression formats: JPEG
- Picture enhancement: Rotate

Storage Media

- Recording media: DVD+R, DVD+RW
- Recording speed: 2.4x

Tuner/Reception/Transmission

- TV system: PAL
- Aerial Input: 75 Ohm coaxial (IEC75)

Connectivity

Rear Connections:

- Scart (2x)
- S- Video Out
- Video (CVBS) Out
- Audio left/right Out
- Digital audio out (coaxial)
- RF antenna in
- RF TV out
- Mains

Front Connections:

- USB (for model DVDR3365 only)
- i.LINK DV in (IEEE 1394 4-pin)
- S-Video In
- Video In
- Audio left/right In

Convenience

- Programming/Timer Enhancements: Daily/Weekly, Repeat Programme, Manual Timer, One Touch Recording, SHOWVIEW®
- Programmable events: 8

Power

- Power supply: 220 – 240 V; 50 Hz
- Consumption: 25 W (typical)
- Standby power consumption: < 3W

Cabinet

- Dimensions (wxhxd) : 435 x 65 x 285 mm
- Net Weight : 3.85 kg

Troubleshooting

WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock.

If a fault occurs, first check the points listed below before taking the system for repair. If you are unable to remedy a problem by following these hints, consult your dealer or Philips for help.

Problem	Solution
No power.	<ul style="list-style-type: none">– Press STANDBY-ON button on the front of the DVD recorder to switch on the system.– Make sure the AC outlet has power.
Remote control does not work.	<ul style="list-style-type: none">– Aim the remote control directly at the sensor on the front of the DVD recorder (not towards TV). If the DVD recorder receives a signal from the remote control, icon  will appear on the display.– Remove any obstacles between DVD recorder and the remote control.– Batteries are weak, replace the batteries.– Press REC SOURCE on the remote control to select an input source.
Disc does not play.	<ul style="list-style-type: none">– Insert the disc with the label facing up.– Wrong region code. The DVD must be coded for ALL regions or Region 2 in order to play on this DVD recorder.– There is no recording on the disc or wrong disc type. Read chapter “Playback - Playable discs” for details.– Make sure the disc is not scratched or warped. Clean the disc or replace a new one.– Check if the disc is defective by trying another disc.
No sound.	<ul style="list-style-type: none">– Check the audio connections, the red and white sockets. Read chapters “Getting Started - Connecting the audio cables” for details.– Set the Digital output correctly, based on the equipment you connected to the DVD recorder. Read chapter “Accessing System Menu - Digital Audio Output” for details.
Distorted sound coming from a connected hi-fi amplifier.	<ul style="list-style-type: none">– Do not connect any cables from the DVD recorder to the ‘Phono’ input of your amplifier.– Do not connect the DVD recorder’s Coaxial DIGITAL AUDIO OUT socket to an analogue socket (red/white) on the connecting devices.
Unable to play DivX movies.	<ul style="list-style-type: none">– Check that the DivX file is encoded in ‘Home Theatre’ mode with DivX 5.x encoder.

Troubleshooting (continued)

Problem	Solution
No picture.	<ul style="list-style-type: none">– Switch on your TV and set to the correct Video In channel. Change the TV channel until you see the DVD screen. Read chapter “Getting Started - Setting the TV” for details.– Check the video connection between the DVD recorder and the TV.
The picture is distorted or black and white during playback.	<ul style="list-style-type: none">– The disc does not match with the TV colour system standard (PAL/NTSC).– The disc is dirty, clean the disc.– Sometimes a small amount of picture distortion may appear. This is not a malfunction.– If you set the Record Mode to a low-quality speed, change to a higher-quality speed after you finish recording. Leaving the DVD recorder set to a low-quality speed may affect the picture quality when playing DVDs later. Read chapter “Recording - Recording settings” for details.– The recording can be made in colour only when the TV channels or the connected additional device sends a colour signal. In some situations, programmes that are broadcast in black and white cannot be recorded.
Recordings are not occurring as scheduled. New recordings cannot be made.	<ul style="list-style-type: none">– The TV channel you want to record is not stored or you selected the wrong programme number. Check TV channels stored.– If you adjust the clock after you set a timer recording, you have to reset the timer recording.– If the DVD recorder cannot read the disc, you cannot record.– You cannot use the DVD recorder to duplicate copyrighted materials (DVDs or videotapes) onto a DVD+R/+RW.– A finalised DVD+R has been inserted. Change disc.
No TV signal received from the DVD recorder.	<ul style="list-style-type: none">– Install the TV channel. Read chapter “Step4 : TV channel programming” for details.
A DVD+R/+RW recorded on this DVD recorder does not play on a DVD player.	<ul style="list-style-type: none">– If a recording is too short, it is possible that a DVD player cannot detect it. Please observe the following ‘minimum recording times’. Recording mode : {1 hour} – 5 minutes, {2 hours} – 10 minutes, {4 hours} – 20 minutes, {6 hours} – 30 minutes.– You have to finalise the DVD+R. Refer to chapter “Playing your recordings (DVD+R) on other DVD players” for details.
Picture is fuzzy and brightness varies when copying DVD Video discs or prerecorded video cassettes.	<ul style="list-style-type: none">– This happens if you try to copy DVDs or video cassettes that have been copy-protected. Even though the picture on the TV is fine, but the recording on a DVD+R/+RW is faulty. This interference is unavoidable with copy-protected DVDs or video cassettes.– The DVD+R/+RW has recording lifetime, please change a new disc for recording.

Glossary

Analogue: Sound that has not been turned into numbers. Analogue sound varies, while digital sound has specific numerical values. These sockets send audio through two channels, the left and right.

Aspect ratio: The ratio of vertical and horizontal sizes of a displayed image. The horizontal vs. vertical ratio of conventional TVs. is 4:3, and that of wide-screens is 16:9.

AUDIO OUT Sockets: Red and white sockets on the back of the system that send audio to another system (TV, Stereo, etc).

Chapter: Sections of a picture or a music piece on a DVD that are smaller than titles. A title is composed of several chapters. Each chapter is assigned a chapter number enabling you to locate the chapter you want.

Component Video Out Sockets: Sockets on the back of the DVD System that send high-quality video to a TV that has Component Video In sockets (R/G/B, Y/Pb/Pr, etc).

Digital: Sound that has been converted into numerical values. Digital sound is available when you use the DIGITAL AUDIO OUT COAXIAL. These sockets send audio through multiple channels, instead of just two channels as analogue does.

Disc menu: A screen display prepared for allowing selection of images, sounds, subtitles, multi-angles, etc recorded on a DVD.

DivX 3.11/4.x/5.x: The DivX code is a patentpending, MPEG-4 based video compression technology, developed by DivXNetworks Inc., that can shrink digital video to sizes small enough to be transported over the internet, while maintaining high visual quality.

Dolby Digital: A surround sound system developed by Dolby Laboratories containing up to six channels of digital audio (front left and right, surround left and right, centre and subwoofer).

DTS: Digital Theatre Systems. This is a surround sound system, but it is different from Dolby Digital. The formats were developed by different companies.

Index Picture Screen: A screen that gives an overview of a DVD+RW or DVD+R. An Index Picture represents each recording.

JPEG: A very common digital still picture format. A still-picture data compression system proposed by the Joint Photographic Expert Group, which features small decrease in image quality in spite of its high compression ratio.

MP3: A file format with a sound data compression system. "MP3" is the abbreviation of Motion Picture Experts Group I (or MPEG-I) Audio Layer 3. By using the MP3 format, one CD-R or CD-RW can contain about 10 times more data than a regular CD.

MPEG: Motion Picture Experts Group. A collection of compression systems for digital audio and video.

Multichannel: DVDs are formatted to have each sound track constitute one sound field. Multichannel refers to a structure of sound tracks having three or more channels.

PBC: Playback Control. Refers to the signal recorded on video CDs or SVCDs for controlling playback. By using menu screens recorded on a Video CD or SVCD that supports PBC, you can enjoy interactive playback and searching.

PCM: Pulse Code Modulation. A digital audio encoding system.

Parental control: Limits disc play according to the age of the users or the limitation level in each country. The limitation varies from disc to disc; when it is activated, playback will be prohibited if the software's level is higher than the user-set level.

Region code: A system allowing discs to be played only in the region designated. This unit will only play discs that have compatible region codes. You can find the region code of your unit by looking on the product label. Some discs are compatible with more than one region (or ALL regions).

S-Video: Produces a clear picture by sending separate signals for the luminance and the color. You can use S-Video only if your TV has an S-Video In socket.

Surround: A system for creating realistic three-dimensional sound fields full of realism by arranging multiple speakers around the listener.

Title: The longest section of a movie or music feature on DVD. Each title is assigned a title number, enabling you to locate the title you want.

VIDEO OUT socket: Yellow socket on the back of the DVD system that sends the DVD picture video to a TV.