User manual

使用説明



# **PHILIPS**

# HDMI

HDMI (High Definition Multimedia Interface) is a digital interface that allows pure HD digital video transmission without the loss of image quality. The integrated control bus allows system control between the TV set and connected devices like a digital set top box.

# Manufactured under license from Dolby Laboratories.

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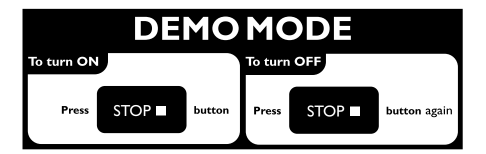
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English ------5 中文 ------ 41



# Language Code

| Abkh   | azian                             | 6566         | Inupiaq                     | 7375         | Pushto                 | 8083         |
|--------|-----------------------------------|--------------|-----------------------------|--------------|------------------------|--------------|
| Afar   |                                   | 6565         | Irish                       | 7165         | Russian                | 8285         |
| Afrik  | aans                              | 6570         | Íslenska                    | 7383         | Quechua                | 8185         |
| Amh    | aric                              | 6577         | Italiano                    | 7384         | Raeto-Romance          | 8277         |
| Arab   | ic                                | 6582         | lvrit                       | 7269         | Romanian               | 8279         |
| Arme   | enian                             | 7289         | Japanese                    | 7465         | Rundi                  | 8278         |
| Assar  | mese                              | 6583         | Javanese                    | 7486         | Samoan                 | 8377         |
| Avest  | tan                               | 6569         | Kalaallisut                 | 7576         | Sango                  | 8371         |
| Ayma   | ara                               | 6589         | Kannada                     | 7578         | Sanskrit               | 8365         |
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| Bislar |                                   | 6673         | Komi                        | 7586         | Slovensky              | 8373         |
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|        | noneg                             | 6682         | Kurdish                     | 7585         | Sotho; Southern        | 8384         |
| Bulga  |                                   | 6671         | Lao                         | 7679         | South Ndebele          | 7882         |
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# **General Information**

#### **Features**

Your DVD Micro Theatre with 2.0 channel full digital amplifier creates the same dynamic sound qualities that you find in full-fledged cinemas and incorporates some of the best features in home theater technology.

#### Other features include:

Built-in Dolby Digital decoder, supporting DSC sound setting.

#### **Additional Component Connections**

Lets you connect other audio and audio/visual components to the DVD micro theatre.

#### Night mode

Lets you compress the dynamic range, reducing the difference in loudness between different sounds in Dolby Digital mode.

#### Parental Control (Rating Level)

Lets you set a ratings level so that your children cannot watch a DVD that has a rating higher than you set.

#### Sleep/Wake-up Timer

Enables the system to switch on/off automatically at a preset time.

#### **Progressive Scan**

Provides high quality flicker-free images for film based sources. When a picture refreshes, its vertical resolution can double to 525 lines

#### Note:

 To fully enjoy the progressive scan feature, you need a progressive scan TV.

# Hi-Fi Tube Sound from DVD Micro Theatre

#### Why do I need it?

You deserve an immersive sound experience like an audiophile.

The built-in vacuum tube preamplifier enables you to experience the highest quality sound normally you can only find in premium Hi-Fi audio equipment.

Music is dynamic and is played to be heard by human ears. The analogue nature of tube gives a more pleasing sound to the nonlinear human ear-brain hearing system. Tube sound has less distortion than solid-state sound and audiophiles always prefer tubes for their clean, warm and far more detailed and life-like sound.

#### What is it?

Vacuum tube is not something new, but always a premium.

Before the introduction of transistors, most electronic amplifier used vacuum tubes. By 60s', solid-state amplification became more common, but tube amplifier has retained a loyal following among audiophiles with modern units from companies commanding very high price.

#### How does it work?

Amplifiers are available based on solid-state (semiconductor) technology or vacuum-tube (valve) technology. Many audiophile systems separate the functions of the preamplifier-which selects audio signals and has a volume controland the power amplifier, which takes a line-level audio signal and drives the loudspeakers. Audiophiles find the tube preamplifier product a more faithful and detailed reproduction in comparison to the solid-state preamplifier.

# **General Information**

### Supplied accessories

- Remote control with two AAA batteries
- MW loop antenna
- FM wire antenna
- Composite video cable (yellow)
- Control cable
- 2 front speakers including 2 speaker cables
- This instruction booklet and a Quick Start Guide

If any item is damaged or missing, contact your retailer or Philips.

#### **Environmental information**

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet).

Your system consists of materials which can be recycled and reused if disassembled by a specialised company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

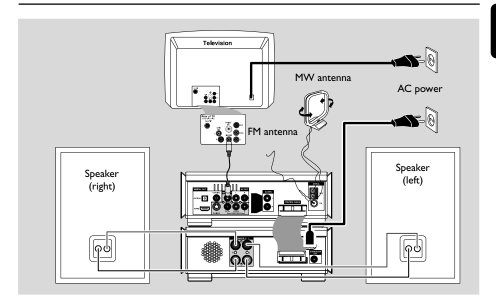
#### Installation

- Place the player on a flat, hard, and stable surface.
- In a cabinet, allow about 10cm (4 inches) of free space all around the player for adequate ventilation.

- Do not expose your player to extreme temperatures or humidity.
- The apparatus shall not be exposed to dripping or splashing.
- No objects filled with liquids, such as vases, shall be placed on the apparatus.
- No naked flame sources, such as lighted candles, shall be placed on the apparatus.
- Install this unit near the AC outlet and where the AC power plug can be reached easily.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newpapers, table-cloths, curtains, et.

#### **Maintenance**

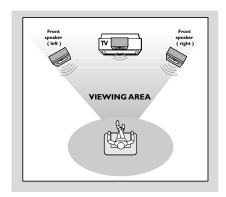
- When a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the center out, in a straight line.
- Do not expose the player, batteries or discs to humidity, rain, sand or excessive heat (caused by heating equipment or direct sunlight). Always keep the disc tray closed to avoid dust on the lens.
- Do not use solvents such as benzene, thinner, commercially available cleaners, or anti-static spray intended for colour discs.
- The lens may cloud over when the player is suddenly moved from cold to warm surroundings, making it impossible to play a disc. Leave the player in the warm environment until the moisture evaporates.



#### IMPORTANT!

- The type plate is located at the bottom of the system.
- The voltage selector located at the bottom of this system is preset at 220V-240V from the factory. For countries that operate at 110V-127V, please adjust to 110V-127V before you switch on the system.
- Before connecting the AC power cord to the wall outlet, ensure that all other connections have been made.
- Never make or change any connections with the power switched on.

Step 1: Placing the speakers



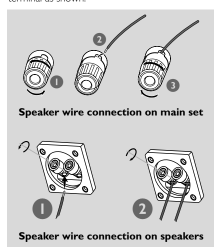
 Place the front left and right speakers at equal distances from the TV set and at an angle of approximately 45 degrees from the listening position.

#### Notes:

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

### Step 2: Connecting speakers

Connect the left and right speakers to the SPEAKERS (4Ω) terminals on the back of the power amplifier with the supplied speaker cables. Right speaker to "R" and left speaker to "L", red wire to "+" and silver wire to "-". Fully insert the stripped portion of the speaker wire into the terminal as shown.



#### Notes:

- Ensure that the speaker cables are correctly connected. Improper connections may damage the system due to short-circuit.
- For optimal sound performance, use the supplied speakers.
- 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.

# Step 3: Connecting the control cable

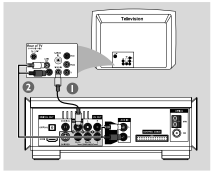
 Connect the serial port marked "CONTROL CABLE" at the rear of the DVD player to the same port at the rear of the power amplifier with the supplied flat control cable.

# Step 4: Connecting TV

#### **IMPORTANT!**

- You only need to make one video connection from the following options, depending on the capabilities of your TV.
- Connect the DVD system directly to the TV.

### Using Composite Video jack

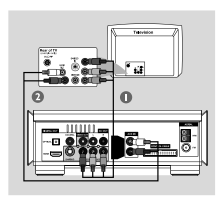


- Use the composite video cable (yellow) to connect the system's **YIDEO OUT** jack to the video input jack (or labelled as A/V In,Video In, Composite or Baseband) on the TV set.
- ② To hear the TV channels through this DVD system, use the audio cables (white/red-not supplied) to connect **AUX IN L/R** jacks to the corresponding AUDIO OUT jacks on the TV.

### Using Component Video jacks (Y Pb Pr)

#### **IMPORTANT!**

- The progressive scan video quality is only possible when using Y Pb Pr, and a progressive scan TV is required.



- Use component video cables (red/blue/green not supplied) to connect the DVD system's COMPONENT (Pr/Cr Pb/CbY) jacks to the corresponding Component video input jacks (or labeled as Y Pb/Cb Pr/Cr or YUV) on the TV.
- To hear the TV channels through this DVD system, use the audio cables (white/red-not supplied) to connect AUX IN L/R jacks to the corresponding AUDIO OUT jacks on the TV.
- If you are using a Progressive Scan TV (TV must indicate Progressive Scan or ProScan capability), to activate TV Progressive Scan, please refer to your TV user manual. For DVD system Progressive Scan function, see "Getting Started-Setting up Progressive Scan feature".

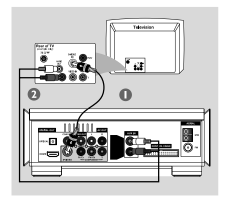
#### Note:

 If your TV does not support Progressive Scan, you will not be able to view the picture.
 Press SYSTEM on the remote to exit the system menu and then DISC and "1" to exit progressive scan.

### Using S-Video jack

#### IMPORTANT!

 If S-Video is used for DVD playback connection, the system's VIDEO OUT setting will need to be changed accordingly.

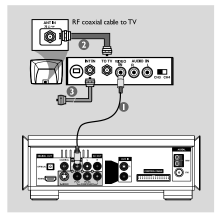


- Use an S-Video cable (not supplied) to connect the DVD system's S-VIDEO jack to the S-Video input jack (or labeled as Y/C or S-VHS) on the TV
- To hear the TV channels through this DVD system, use the audio cables (white/red-not supplied) to connect AUX IN L/R jacks to the corresponding AUDIO OUT jacks on the TV.

### Using an accessory RF modulator

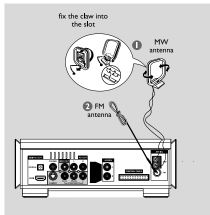
#### IMPORTANT!

 If your TV only has a single Antenna In jack (labeled as 75 ohm or RF In), you will need an RF modulator in order to view DVD playback on the TV. See your electronics retailer or contact Philips for details on RF modulator availability and operations.



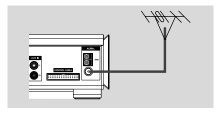
- Use the composite video cable (yellow) to connect the DVD system's VIDEO jack to the video input jack on the RF modulator:
- ② Use an RF coaxial cable (not supplied) to connect ANTENNA OUT or TO TV jack on the RF modulator to the Antenna IN jack on the TV.
- 3 Connect the Antenna or Cable TV service signal to the ANTENNA IN or RF IN jack on the RF modulator. (It may have been connected to your TV previously. Disconnect it from the TV.)

# Step 5: Connecting FM/MW antennas



- Connect the supplied MW loop antenna to the MW jack. Place the MW loop antenna on a shelf or attach to a stand or wall.
- ② Connect the supplied FM antenna to the FM (75  $\Omega$ ) jack. Extend the FM antenna and fix its end to the wall.

For better FM stereo reception, connect an external FM antenna (not supplied).



#### Note:

- Adjust the position of the antennas for optimal reception.
- Position the antennas as far as possible from your TV,VCR or other radiation source to prevent unwanted interference.

# Step 6: Connecting the power cord

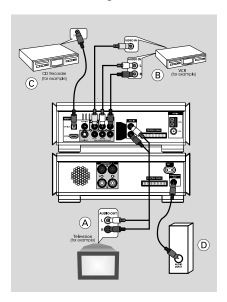
After everything is connected properly, plug in the AC power cord to the power outlet.

Never make or change any connection with the power switched on.

# Additional: Connecting additional equipment

#### IMPORTANT!

- Some discs are copy-protected. You cannot record the disc through a VCR or digital recording device.
- When making connections, make sure the colour of cables matches the colour of lacks.
- Always refer to the owner's manual of the other equipment for complete connection and usage details.



# Viewing and listening to the playback of other equipment $\widehat{\mathbb{A}}$

 Connect the system's AUX IN L/R jacks to the AUDIO OUT jacks on the other audio/visual device (such as a TV,VCR, Laser Disc player or cassette deck).

Before starting operation, press **SOURCE** on the front panel to select AUX or press **AUX** on the remote in order to activate the input source.

### Using the VCR for recording DVDs (B)

 Connect one of the system's VIDEO jack to the corresponding VIDEO IN jack and AUDIO OUT L/R jacks to the AUDIO IN jacks on the VCR.This will allow you to make analogue stereo (two channel, right and left) recordings.

### Recording (digital) ©

 Connect the system's COAXIAL or OPTICAL jack to the DIGITAL IN jack on a digital recording device.

Before starting operation, set the DIGITAL OUT according to the audio connection. (See "DIGITAL OUT".)

#### Connecting an active subwoofer (D)

Connect the DVD micro system's
 SUBWOOFER OUT jack to the AUDIO
 INPUT jack on an active subwoofer (not supplied).

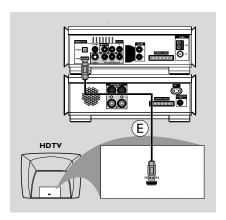
# **Connections**

### Connecting to a TV with HDMI Jack (E)

HDMI connects untouched and uncompressed digital transmission for the highest and crispest sound/image quality.

It has plug and play capability using only one cable for both audio/video output.

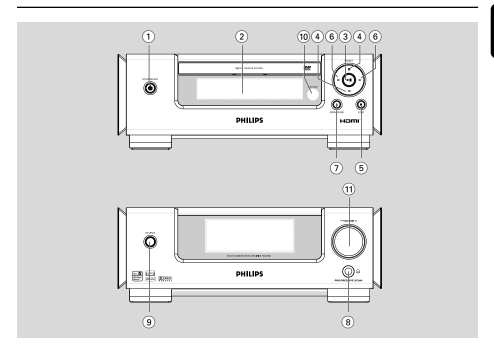
- Use a HDMI cable (not supplied) to connect the HDMI jack on the DVD Player to HDMI IN on a HDMI compatible device (e.g.;TV, Projector, Adaptor).
  - → It may take a while for the DVD player and input device to communicate and initialise.
  - → Playback starts automatically.



#### Notes:

- Proceed to "Setup Menu Options" → "VIDEO SETUP PAGE" → "HDMI SETUP" for detailed HDMI setup.
- If you are using the HDMI as audio source make sure that "SPDIF Setup" is set to "SPDIF/ PCM" (see "Setup Menu Options" → "AUDIO SETUP PAGE" → "SPDIF Setup").

## **Functional Overview**



# DVD player and power amplifier

### 1 STANDBY-ON ()

- switches the system on or to standby mode.

#### (2) Display

shows the current status of the DVD player.

#### (3) ▶ |

starts or interrupts disc playback.

#### (4) PRESET +/-

in tuner mode, selects a preset radio station.

#### (5) STOP **■**

- stops disc playback or erases a program.
- in Demo mode (on the system only), activates/ deactivates the demonstration.

### (6) ◄/▶

### Disc:

skips to the previous/next chapter/title/track.

#### Tuner:

- tunes to a higher/lower radio frequency.
- press and hold, then release the key to start automatic search for a radio frequency downward/upward.

# (7) OPEN•CLOSE ▲

opens or closes the disc tray.

#### (8)

connect a headphone.

### (9) SOURCE

- selects the respective sound source: DVD/AUX/ TUNER (FM/MW).
- switches the system on.

#### 10 IR SENSOR

point the remote control towards this sensor.

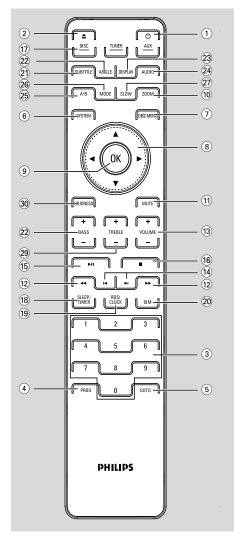
#### (11) **VOLUME -/+**

- adjusts the volume upward/downward.
- adjusts the hours and minutes in clock/timer setting mode.
- switches the set timer ON or OFF.

# **Functional Overview**

#### Remote control

- ① 也
- switches the system on or to standby mode.
- (2) **≜**
- opens or closes the disc compartment
- (3) Numeric Keypad (0-9)
- inputs a track/title/chapter number of the disc.



#### (4) PROG

- DVD/VCD/CD: enters the program menu.
- MP3/WMA-CD: adds/deletes a programmed track to/from the program list.
- Picture CD: during playback, to select a slide show mode.
- Tuner: programs preset radio stations.

#### (5) **GOTO**

 Disc: fast searches in a disc by entering a time, title, chapter or track.

### 6 SYSTEM (disc mode only)

- enters or exits the system menu.

### 7 DISC MENU (disc mode only)

- DVD/VCD: enters or exits the disc contents menu.
- VCD2.0: switches the playback control mode on or off.
- MP3/WMA: switches between Album and Filelist.

### (8) ▼ / ▲ / ▶ / ◀

- selects an item in a menu.
- moves an enlarged picture up/down/left/right.

#### (9) OK

confirms a selection.

#### **10 ZOOM**

 DVD/VCD/Picture CD: enlarges or reduces a picture or active image on the TV screen.

#### (11) MUTE

- disables or enables sound output.

# 12 ◀ / ▶▶

#### Tuner

- press to tune to a lower/higher radio frequency gradually.
- press and hold, then release the key to start automatic search for a radio frequency downward/upward.

#### Disc

 searches backward/forward in a disc at different speeds.

# **Functional Overview**

#### 13 **VOLUME** +/-

- adjusts the volume upward/downward.
- adjusts the hours and minutes in clock/timer setting mode.
- switches the set timer ON or OFF.

### (14) I / N

- Disc: skips to the previous/next chapter/title/ track
- Tuner: selects a preset radio station.

### (15) **▶ II**

- starts or interrupts disc playback.

# (16) ■

stops disc playback or erases a program.

### 17) DISC/TUNER/AUX

- selects the respective sound source for DVD/ AUX/TUNER (FM/MW).
- For tuner (TUNER): press to switch between MW and FM
- exits P-SCAN (progressive scan). (Only for DISC)

### (18) SLEEP/TIMER

#### Standby mode

sets time for switching on the system automatically.

#### Power-on mode

sets the sleep timer function (auto off).

# (19) RDS/CLOCK (RDS function unavailable for this version)

#### Standby mode

- sets the system clock.

#### Playback mode

displays the system clock.

#### **20** DIM

selects different levels of brightness for the display screen.

#### **21) SUBTITLE**

selects a subtitle language.

#### 22 ANGLE

selects a DVD camera angle.

#### 23 DISPLAY

 displays information on TV screen during playback

#### 24 AUDIO

#### for VCD/DivX

 sets Stereo, Mono-Left or Mono-Right sound mode.

#### for DVD

selects an audio language.

#### 25 A-B

repeats playback of a specific section on a disc.

#### 26 MODE

 selects various repeat modes or the shuffle play mode for a disc.

### 27 SLOW

 selects different slow playback modes for a DivX/VCD/SVCD/DVD.

#### 28 BASS +/-

to adjust the bass boost level.

### 29 TREBLE +/-

- to adjust the treble (high tone) level.

#### 30 LOUDNESS

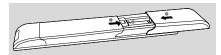
enables or disables automatic loudness adjustment.

#### Notes for remote control:

- First, select the source you wish to control by pressing one of the source select keys on the remote control (DISC or TUNER, for example).
- Then select the desired function (►II, I◄,
   In for example).

# **Getting Started**

# Step 1: Inserting batteries into the Remote Control



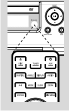
- Open the battery compartment.
- 2 Insert two AAA batteries following the indications (+/-) inside the compartment.
- 3 Close the cover.

# Using the Remote Control to operate the Player

- Aim the Remote Control directly at the remote sensor (IR) on the front panel.
- 2 Do not put any objects between the Remote Control and the DVD Player while operating the DVD Player:

#### CAUTION!

 Remove batteries if they are exhausted or if the Remote Control is not being 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.

# Step 2: Setting up the TV

#### **IMPORTANT!**

Make sure you have completed all the necessary connections. (See "Connecting TV").

- Switch the DVD system on and then select DISC source. (See "Switching the system on/off").
- 2 Turn on the TV and set to the correct video-in channel. You should see the blue Philips DVD background screen on the TV.

- → Usually these channels are between the lowest and highest channels and may be called FRONT, A/V IN, or VIDEO. See your TV 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.
- → Or, set the TV to channel 3 or 4 if you are using an RF modulator.

# Selecting the colour system that corresponds to your TV

This DVD Player is compatible with both NTSC and PAL. In order for a DVD disc to play on this Player, the colour system of the Disc, the TV and the DVD Player should match.

- Press SYSTEM in full stop mode.
- 2 Press ◀ ▶ to select "Preference Page".
- 3 Use ◀ ▶ ▲ ▼ on the remote to navigate in the menu.

Move to "TV Type" and press ▶.

- → PAL: Select this if the connected TV is PAL system. It will change the video signal of a NTSC disc and output in PAL format.
- → **Auto**: Select this if the connected TV is compatible with both NTSC and PAL (multisystem). The output format will be in accordance with the video signal of the disc.
- → NTSC: Select this if the connected TV is NTSC system. It will change the video signal of a PAL disc and output in NTSC format.
- 4 Select an item and press **OK**.

#### Notes:

- This option is available only when the "HDMI" is set to "OFF".
- Before changing the current TV Type setting, ensure that your TV supports the selected TV Type.

# **Getting Started**

# Setting up Progressive Scan feature (for Progressive Scan TV only)

The progressive scan display twice the number of frames per seconds than interlaced scanning (ordinary normal TV system). With nearly double the number of lines, progressive scan offers higher picture resolution and quality.

#### **IMPORTANT!**

# Before enabling the progressive scan feature, you must ensure:

- 1) Your TV can accept progressive signals, a progressive scan TV is required.
- 2) You have connected the DVD player to your TV using Y Pb Pr (see "Connections-Step 5: Connecting TV- Using Component Video jacks".)
- Turn on your TV.
- 2 Turn off your TV progressive scan mode or turn on interlaced mode (refer to your TV user manual).
- 3 Press **STANDBY-ON** (b) (d) on the remote) to turn on the DVD player.
- Select the correct Video Input channel.
   → The DVD background screen appears on the TV
- Press SYSTEM.
- 6 Press ◀ ▶ repeatedly to select "VIDEO SETUP PAGE".
- Select "TV MODE" to "P-SCAN", then OK to confirm.
  - → The instruction menu appears on the TV.



Press ◀ ► to highlight OK in the menu and press OK to confirm.

There will be a distorted picture on your TV at this state until you turn on the progressive scan mode on your TV.

- Turn on your TV progressive scan mode (refer to your TV user manual).
  - → The below menu appears on the TV.



- Press ◀ ► to highlight OK in the menu and press OK to confirm.
  - → The setup is complete now and you can start enjoy the high quality picture.

#### To deactivate Progressive manually

- When the distorted sign still appears on the TV, it may be due to the connected TV does not accept progressive signals, and progressive is set by mistake. You must reset the unit to interlace format.
- Turn off your TV progressive scan mode or turn on to interlaced mode (refer to your TV user manual).
- Press SYSTEM on the remote to exit the system menu and then DISC and "1" to exit progressive scan.
  - → The DVD blue background screen will appear on the TV.

#### Note:

 During normal playback in the progressive scan mode, pressing DISC button and "1" will exit the progressive scan mode.

# **Getting Started**

# Step 3: Setting language preference

You can select your own preferred language settings. This DVD system will automatically switch to the selected language whenever you load a disc. If the language selected is not available on the disc, the disc's default language will be used instead. The OSD language in the system menu will remain once selected.

#### Setting the OSD Language



- Press SYSTEM.
- 2 Press ◀ ► to select "General Setup Page".
- Use ▼ ► ▲ ▼ on the remote to navigate in the menu.

Move to "OSD Language" and press ▶.

Select a language and press OK.

#### To exit from the menu

Press SYSTEM again.

## Setting the Audio, Subtitle and Disc Menu language



- Press SYSTEM in stop mode.
- 2 Press ◀ ▶ to select "Preference Page".
- Press ▲ ▼ to highlight the following in the Preference Page.
  - "Audio" (disc's soundtrack)
  - "Subtitle" (disc's subtitles)
  - "Disc Menu" (disc's menu)
- 4 Enter its submenu by pressing ▶.
- Select a language and press OK.
- 6 Repeat steps 3~5 for other language settings.

#### To exit from the menu

Press SYSTEM again.

# If you choose OTHERS in Audio, Subtitle or Disc Menu,

- Press ▲ ▼ to highlight "Others".
- Press OK.
- When you are asked to enter a language code, input a language code by using the Numeric Keypad (0-9).
- 4 Press **OK** to confirm.

# **Basic Operations**

### Switching the system on/off

- Press STANDBY-ON () ( on the remote). → A countdown of 15 seconds starts for preheating of the systme. Then, the system will switch to the last selected source.
- Press **DISC**, **TUNER** or **AUX** on the remote. → The system will switch to the selected source.

#### To switch the system to standby mode

Press **STANDBY-ON** ( on the remote). → "BYE" is displayed briefly. The interactive sound settings, last selected source and tuner presets will be retained in the player's memory.

### Power-saving automatic standby

As a power-saving feature, the system will automatically switch to Standby mode if you do not press any buttons within 15 minutes after a disc has stopped playing.

#### Volume control

Turn **VOLUME (-/+)** clockwise or anticlockwise (or press **VOLUME +/-** on the remote) to increase or decrease the volume level.

→ "VOL XX" is displayed on the display panel. "XX" denotes the volume level.

## To switch off the volume temporarily

- Press MUTE on the remote.
  - → Playback will continue without sound and "MUITING" flashes.
- To activate sound reproduction, you can:
  - press MUTE again;
  - adjust the volume controls;
  - change source.

#### Sound control

BASS, TREBLE and LOUDNESS sound features cannot be activated at the same time.

### Bass enhancement

Bass adjustment enhances the bass response.

Press BASS +/- on the remote repeatedly to adjust the bass level.

→ Some discs might be recorded in high modulation, which causes a distortion at high volume. If this occurs, switch off DBB or reduce the volume

#### Treble adjustment

The treble (high tone) setting enables you to adjust the treble level of the system.

Press TREBLE +/- on the remote control repeatedly adjust the treble level.

#### LOUDNESS

LOUDNESS feature enables the system to automatically increase the treble and bass sound effect at low volume (the higher the volume, the lower the treble and bass increase).

- Press **LOUDNESS** on the remote to enable or disable LOUDNESS feature.
  - → (i) icon appears/disappears after this feature is enabled/disabled.

### Dimming the display screen

Press **DIM** repeatedly to select different levels of brightness for the display screen.

#### **Demonstration mode**

The system has a demonstration mode that shows the various features offered by the system.

#### To activate the demonstration

- In standby mode, press STOP on the system to activate the demo mode.
  - → Demonstration will begin.

#### To deactivate the demonstration

Press **STOP** ■ on the system again.

→ "JEMO OFF" is displayed.

#### Note:

 Even if you remove the AC power cord and reconnect it to the wall socket, the demonstration will remain off until you activate it again.

### Using the Disc Menu

Depending on the disc, a menu may appear on the TV screen once you load the disc.

#### To select a playback feature or item

- Use ◀ ▶ ▲ ▼ and OK or Numeric Keypad (0-9) on the remote.
  - → Playback will start automatically.

#### To access or exit from the menu

Press DISC MENU on the remote.

# For VCD with Playback Control (PBC) feature (version 2.0 only)

PBC playback allows you to play Video CDs interactively, following the menu on the display.

- During playback, press DISC MENU.
  - → If PBC was ON, it will switch to OFF and continue playback.
  - → If PBC was OFF, it will switch to ON and return to menu screen.

### **Basic playback controls**

# Pausing playback (DVD/VCD/CD/MP3/DivX/WMA)

- During playback, press ►II.
  - → Playback will pause and sound will be muted.
- ② Press ►II again to resume.

### Selecting a track/chapter/title (DVD/ VCD/DivX/CD)

- Press ►I during playback to go to the next chapter/track
- To go directly to any chapter/track/title, enter the chapter/track/title number using the Numeric Keypad (0-9).

# Resuming playback from the last stopped point (DVD/VCD/CD)

• In stop mode and when a disc has not been removed, press ►■■

#### To cancel resume mode

In stop mode, press STOP ■ again.

#### Zoom (DVD/VCD/DivX/JPEG)

Zooming allows you to enlarge or reduce the video image during playback.

- Press ZOOM repeatedly to enlarge or reduce the playback video image.
- 2 Press ◀ ▶ ▲ ▼ to pan across the TV screen.

# Repeat (DVD/VCD/CD/MP3/DivX/WMA)

### For DVD/VCD/CD

 Press MODE repeatedly to choose a repeat mode during playback.

### Chapter (DVD)

to repeat playback of the current chapter.

#### Track (CD/VCD)/Title (DVD)

 to repeat playback of the current track (CD/ SVCD/VCD)/title (DVD).

#### ΑII

to repeat playback of all the disc.

#### Shuffle

to repeat playback at random order.

#### For MP3/WMA/DivX

- Press MODE continuously to access different repeat modes.
  - → **Shuffle**: play all files in the selected folder in random order.
  - → **Repeat One**: play an MP3/WMA file repeatedly.
  - → Repeat All: play all files repeatedly.
  - → Off: switches off the shuffle or repeat mode.

# **Disc Operations**

# Repeat A-B (DVD/VCD/CD/MP3/DivX/WMA)

- Press A-B at your chosen starting point.
- Press A-B again at your chosen end point.
  The section A and B can be set only within the same chapter/track.
  - → The section will now repeat continuously.
- 3 To exit the sequence, press A-B again.

#### Slow Motion (DVD/VCD)

- Press SLOW during playback to select the required speed: 1/2, 1/4, 1/8 or 1/16 (backward or forward).
  - → Sound will be muted.
- 2 To return to normal speed, press ►II

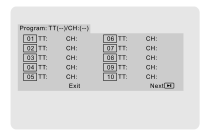
#### Note:

Slow backward is not possible on VCDs.

#### Program (not for Picture CD)

To select favourite tracks/chapters for playback in preferred sequence.

#### For DVD/VCD/CD



#### (DVD program for example)

- Press PROG on the remote to enter the program mode.
- Use the Numerical Keypad (0-9) to directly input the tracks or chapters (single track number with digit "0" in front, for example "05").
- Move the cursor by pressing ◀ ► ▲ ▼ to select START.
- Press OK to start playback.

#### For MP3/WMA

- In Stop mode, press **DISC MENU** to switch the menu between Album and Filelist.
- When Filelist is on the screen, press ▲ ▼ to select the files and press PROG to add the files to the program list.
- 3 Press **DISC MENU** to display the program list.
- Press PROG to delete unwanted files from the program list.

### Forward/Reverse Searching (DVD/VCD/ DivX/CD/MP3/WMA)

- Press 

  →on the remote during playback to select the required speed: 2X, 4X, 8X, 16X or 32X (backward or forward).
  - → Sound will be muted.
- ② To return to normal speed, press ►II.

# Time search & search by chapter/track number (DVD/VCD/CD/MP3/WMA)

- Press GOTO until the time or chapter/track edit box appears.
- Enter hours, minutes and seconds from left to right in the time edit box using remote control numerical keypad.

#### OR

Enter your desired chapter/track number in the chapter/track edit box using remote control numerical keypad.

# Information display during playback (not for Picture CD)

 During playback, press **DISPLAY** to show disc information on the TV screen.

#### For DVD

- → **Title/Chapter Elapsed**: displays the elapsed time of the current title/chapter.
- → **Title/Chapter Remain**: displays the remaining time of the current title/chapter.
- → Display Off: switches time display off.

#### For Super VCD/VCD/DivX/CD

- → **Single/Total Elapsed**: displays the elapsed time of the current single/total track.
- → **Single/Total Remain**: displays the remaining time of the current single/total track.
- → **Display Off**: switches time display off.

### Special disc features

### Playing a Title (DVD)

- Press DISC MENU.
  - → The disc title menu appears on the TV screen.
- ② Use ◀▶▲▼ or Numeric Keypad (0-9) to select a play option.
- 3 Press **OK** to confirm.

#### Camera Angle (DVD)

 Press ANGLE repeatedly to select different desired angle.

# Changing the Audio Language (for DVD recorded with multiple languages)

 Press AUDIO repeatedly to select different audio languages.

# Changing the Audio Channel (for VCD only)

 Press AUDIO to select the available audio channels provided by the disc (Mono Left, Mono Right or Stereo).

### Subtitles (DVD)

 Press SUBTITLE repeatedly to select different subtitle languages.

# Playing MP3/WMA/JPEG Picture CD

#### **IMPORTANT!**

You have to turn on your TV and set to the correct Video In channel. (See "Setting up the TV").

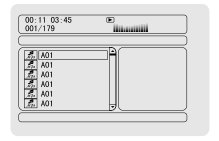
## Playing MP3/WMA disc

#### IMPORTANT!

For DRM protected WMA files, use Windows Media Player 10 (or later) for CD burning/conversion.Visit www.microsoft.com for details about Windows Media Player and WM DRM (Windows Media Digital Rights Management).

#### **General operation**

- Load an MP3/WMA disc.
  - → The data disc menu appears on the TV screen.
- Use ▲ ▼ to select an album and press OK to open the album.



- 3 Press ▲ ▼ or use the **Numeric Keypad (0-9)** to highlight a track.
- 4 Press **OK** to confirm.
  - → The playback will start from the selected track to the end of the album.

#### Note:

 The disc reading time may exceed 10 seconds due to large number of songs compiled onto the disc.

#### Playback selection

During playback, you can:

- Press ◄ / ► to select another track in the current album.
- Press ►II repeatedly to pause/resume playback.
- Press **DISC MENU** on the remote to switch between Album and Filelist.

# **Disc Operations**

## Playing IPEG Picture CD

### **General** operation

- Load a IPEG Picture CD.
  - → The data disc menu appears on the TV
- ② Use ▲ ▼ to select a folder and press **OK** to open the folder.
- 3 Press ▲ ▼ or use the Numeric Keypad (0-9) to highlight a picture file.
- Press OK to confirm.
  - → The playback will start from the selected picture to the end of the folder.

#### Playback selection

During playback, you can:

- Press ◀ / ► to select another file in the current folder.
- Use ◀ ► ▲ ▼ on the remote to rotate/flip the picture files.
- Press II repeatedly to pause/resume playback.
- Press **DISC MENU** on the remote to switch between Folder and Filelist.

# **Special JPEG features**

#### Preview function (JPEG)

This function shows the content of the current folder or the whole disc.

- Press STOP during playback.
  - → Thumbnails of 12 pictures appears on the TV screen.



Use ▼ ► ▲ ▼ to highlight one of the pictures/ "Slide Show" and press **OK** to start playback/ slide show.

#### To enter the remote key function menu

Use ◀ ▶ ▲ ▼ to highlight "Menu" and press

Remote Key Function Program Transition Effect Stop Thumbnail Mode PI Next Picture (II Previous Picture Play Picture Mode Invert Mirror Continue

### To display the other pictures on the previous/next page

- Press ◀ / ►I.
- Use ◀ ▶ ▲ ▼ to highlight "Prev" or "Next" and press OK.

## Zoom picture (JPEG)

- During playback, press ZOOM repeatedly to display the picture with different scales.
- Use ◀ ▶ ▲ ▼ to view the zoomed picture.

### Slide show playback modes (JPEG)

During playback, press **PROG** on the remote repeatedly to select different slide-show playback modes:

Mode 0: None

Mode 1: Wipe Top

Mode 2: Wipe Bottom

Mode 3: Wipe Left

Mode 4: Wipe Right

Mode 5: Diagonal Wipe Left Top

Mode 6: Diagonal Wipe Right Top

Mode 7: Diagonal Wipe Left Bottom

Mode 8: Diagonal Wipe Right Bottom

Mode 9: Extend From Center H

Mode 10: Extend From Center V

Mode 11: Compress To Center H

Mode 12: Compress To Center V

Mode 13: Window H

Mode 14: Window V

Mode 15: Wipe From Edge To Center

Mode 16: Move In From Top

### Playback with multi-angles (JPEG)

- During playback, press ◀ ▶ ▲ ▼ to rotate the picture on the TV screen.
  - ▲: flip the picture vertically.
  - ▼: flip the picture horizontally.
  - ◄: rotate the picture anti-clockwise.
  - ▶: rotate the picture clockwise.

## Playing a DivX disc

This DVD player supports the DivX movie playback that you download from your computer onto a CD-R/RW (see "System Menu Options-DIVX(R) VOD registration code" for more information).

- Load a DivX disc.
  - → Playback will start automatically. If not press
  - ►II
- If the DivX movie contains external subtitles, the subtitle menu will appear on the TV screen for your selection.
- In this case, pressing SUBTITLE on the remote control will turn on or off the subtitle.
- If multilingual subtitles are embedded on the DivX disc, pressing SUBTITLE will change the subtitle language during playback.

#### Note:

- Subtitle files with the following filename extensions (.srt, .smi, .sub, .ssa, .ass) are supported but do not appear on the file navigation menu.
- The subtitle filename have to be the same as the filename of the movie.

## **Basic operations**

- Press **SYSTEM** to enter the Setup Menu.
- Press ◀ ► to select a page to be set.
- 3 Press ▲ ▼ to highlight an option.
- 4 Enter its submenu by pressing ▶ or OK.
- Move the cursor by pressing ▲ ▼ to highlight the selected item.
  - → In cases of value setting, press 
     to adjust values.
- 6 Press OK to confirm.

#### To return to the upper-level menu

Press ◀ or OK (in cases of value adjustment).

#### To exit from the menu

- Press SYSTEM again.
  - → The settings will be stored in the player's memory even if the player is switched off.

#### Note:

Some of the features in the System Menu
 Options are described in "Getting Started".

# General Setup Page

The options included in General Setup page are: "TV Display", "OSD Language", "Screen Saver" and "DIVX Code".



### TV Display

Set the aspect ratio of the DVD Player according to the TV you have connected.

→ **NORMAL/PS**: If you have a normal TV and want both sides of the picture to be trimmed or formatted to fit your TV screen.



→ 4:3 NORMAL/LB: If you have a normal TV. In this case, a wide picture with black bands on the upper and lower portions of the TV screen will be displayed.



→ WIDE: If you have a wide-screen TV.



#### OSD Language

See "Getting Started-Step 3: Setting language preference".

#### Screen Saver

This function is used to turn the screen saver on or off.



- → On: In STOP, PAUSE or No DISC mode, if no actions are performed about 3 minutes, the screen saver will be activated.
- → Off: Screen saver is disabled.

## DIVX(R) VOD registration code

Philips provides 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/

- In 'General Setup Page', press ▲ ▼ to highlight DIVX Code, then press ► or OK to ener its submenu and press OK again to confirm.
  - → The registration code will appear.



- 2 Press **OK** to exit.
- 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 onto a CD-R for playback on this DVD player.

#### Notes:

- All the downloaded videos from DivX® VOD can only be played back on this DVD player.
- Time search feature is not available during DivX movie playback.

# Audio Setup Page

The options included in Audio Setup page are: "SPDIF Setup", "Dolby Digital Setup", "3D Processing", "HDCD" and "Night Mode".



#### SPDIF Setup

The options included in SPDIF Setup page are: "SPDIF OFF", "SPDIF/RAW" and "SPDIF/PCM".



- → **SPDIF OFF**: Turns off the SPDIF output.
- → **SPDIF/RAW**: If you have connected your DIGITAL OUT (COAXIAL or OPTICAL) to a multi-channel decoder/receiver:
- → **SPDIF/PCM**: Only if your receiver is not capable of decoding multi-channel audio.

#### **Dolby Digital Setup**

The option included in Dolby Digital Setup is: "Dual Mono".



#### **Dual Mono**

Select the setting that matches the number of speakers you have connected.

- → **Stereo**: Left mono sound will send output signals to Left speaker and Right mono sound will send output signals to Right speaker.
- → **L-Mono**: Left mono sound will send output signals to Left speaker and Right speaker.
- → **R-Mono**: Right mono sound will send output signals to Left speaker and Right speaker.

#### 3D Processing

The option included in 3D Processing is: "Reverb Mode"



#### Reverb Mode

Reverb mode provides a virtual surround sound experience using just two speakers.

→ Off, Concert, Living Room, Hall, Bathroom, Cave, Arena and Church.

#### HDCD

The option included in HDCD (High Definition Compatible Digital) is: "Filter".



#### **Filter**

Sets the audio output cutoff frequency point when playing an HDCD disc.

→ Off, 44.1K and 88.2K.

#### Night Mode

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

- → On: Select this to level out the volume. This feature is only available for movies with Dolby Digital mode.
- → **Off**: Select this when you want to enjoy the surround sound with its full dynamic range.

## Video Setup Page

The options included in Video Setup page are: "Component", "TV Mode", "Quality" and "HDMI Setup".



#### Component

Sets the video output according to your video connection. This setting is not required if you are using the **VIDEO** jack (yellow) to connect the DVD micro system to your TV.

- → S-Video: Select this if you have connected the DVD micro system to your TV using S-Video jack.
- → **Pr/Cr Pb/Cb Y**: Select this if you have connected the DVD micro system to yourTV using Component video jacks.

#### Note:

This option is available only when the "HDMI" is set to "OFF".

#### TV Mode

Selects interlace or P-SCAN video output mode when **Pr/Cr Pb/Cb Y** is selected.

→ P-SCAN and Interlace.

In the progressive scan mode, you can enjoy the high quality picture with less flickers. It only works when you have connected the DVD player's Y Pb Pr jacks to your TV that supports the progressive video input. Otherwise, a distorted picture will appear on the TV. For proper progressive scan set up, see "Getting started-Setting up Progressive Scan feature".

#### Note:

This option is available only when the "HDMI" is set to "OFF".

#### Quality

This menu helps you to set the video quality.

- Press ▲ ▼ to highlight "Quality".
- 2 Press ▶ or OK to enter Quality Setup.

The options included in Quality Setup page are: "Sharpness", "Brightness", "Contrast", "Gamma", "Hue", "Saturation" and "Luma Delay".



#### **Sharpness**

Adjusts the sharpness level.

→ High, Medium and Low.

#### **Brightness**

Adjusts the brightness level. Range: -20-+20.

#### Contrast

Adjusts the contrast level. Range: -16-+16.

#### Gamma

Adjusts the gamma level.

→ High, Medium, Low and None.

#### Hue

Adjusts the hue level. Range: -9-+9.

#### Saturation

Adjusts the saturation level. Range: -9-+9.

#### Luma Delay

Adjusts the luma delay.

→ 0 T and 1 T.

### **HDMI SETUP**

The options included in HDMI Setup Page are: "HDMI" and "Resolution"

#### HDMI

This option is used to enable/disable HDMI output.

- → **ON**: Enables HDMI output.
- → **OFF**: Disables HDMI output.

#### Resolution

You can select the resolution of the picture according to your preference and the connected HDMITV.

The resolution options include 480p (720), 720p (60Hz), 1080i (60Hz), 576p (720), 720p (50Hz) and 1080i (50Hz).

#### Notes:

- This option is available only when the "HDMI" is set to "ON".
- If no display appears on the TV screen due to unsupported resolution, reconnect any available interlace video output to your display and re-adjust the resolution settings to 480p/576p.

## **Preference Page**

The options included in Preference page are: "TV Type", "Audio", "Subtitle", "Disc Menu", "Parental" and "Default".



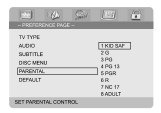
#### Note:

 Preference features can be selected only during "No Disc" condition or full STOP mode.

#### **Parental**

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.



- VCD, SVCD and CD have no level indication, so parental control function has no effect on those kinds of discs. This applies to most illegal DVD discs.
- Press ▲ ▼ to highlight "Parental".
- ② Enter its submenu by pressing ►.
- 3 Use ▲ ▼ to highlight a rating level for the disc inserted.
  - → DVDs that are rated above the level you selected will not play unless you enter your four-digit password and choose a higher level rating.

#### Note:

 Some DVDs are not encoded with a rating though the movie rating may be printed on the Disc cover. The rating level feature does not work for such Discs.

#### Rating explanations

- 1 KID SAF
- Kids material; recommended especially for children and viewers of all ages.

#### 2 G

General Audience; recommended as acceptable for viewers of all ages.

#### 3 PG

Parental Guidance suggested.

#### 4 PG 13

 Material is unsuitable for children under age 13.

#### 5-6 PGR. R

Parental Guidance - 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 materials; should be viewed only by adults due to graphic sexual material, violence or language.

#### Default

Setting the "Default" function will reset all options and your personal settings to the factory defaults and all your personal settings will be erased.

#### Caution!

 When this function is activated, all settings will be reset to factory defaults.

## **Password Setup Page**

The options included in Password Setup page are: "Password Mode" and "Password".



### Password Mode

This feature is used to enable/disable password by selecting "ON"/"OFF".

#### **Password**

Enter your four digit password when a hint is displayed on the screen. The default password is 1234.

- Press ▲ ▼ to highlight "Password".
- ② Enter its submenu by pressing ▶.
- **3** Press **OK** to open the page for inputting a new password.



- 4 Enter the existing 4-digit code.
- **5** Enter the new 4-digit code.
- 6 Enter the new 4-digit code a second time to confirm.
  - → The new 4-digit code will take effect.
- Press OK to exit.

#### Notes:

- If the password has been changed, the parental and disc lock code will also be changed.
- The default password (1234) is always active even the password has been changed.

# Other Functions

## **Radio Reception**

#### Tuning to radio stations

- Press **STANDBY-ON** (b) (d) on the remote) to switch on the last selected source.
- Press SOURCE (TUNER on the remote) to select TUNER mode.
- 3 Press **TUNER** on the remote again to select the desired band: FM or MW.
- Press and hold | ✓ / ► (◄ / ► → on the remote) until the frequency indication starts to change, then release.
  - → The system automatically tunes to the next strong radio station.
- To tune to a weak station, press I ✓ / ► (◄ / ► )
   on the remote) briefly and repeatedly until an
   optimal reception is found.
- S Repeat Step 4 if necessary until you find the desired radio station.

### Presetting radio stations

You can preset up to 40 stations (20 in each band) regardless of the reception.

#### **Automatic progamming**

- Press **PROG** on the remote for more than two seconds to activate programming.
  - → All available stations are programmed.

### Manual progamming

- Tune to your desired radio station (refer to "Tuning to radio stations").
- Press PROG on the remote."PROG" icon flashes.
- 3 Press PRESET+/- (or I◀ / ▶I on the remote) to select the desired preset number.
  - → If "PROG" icon goes off before you select the desired preset number; press **PROG** on the remote.
- Press PROG on the remote again to store the radio station.
- Repeat steps 1-4 to store other radio stations.

## Listening to preset radio stations

In tuner mode, press PRESET+/- (or I◀ / ▶ on the remote) to select the desired preset number:
 The preset number, radio frequency, and waveband are displayed.

# **Changing tuning grid** (not available for all versions)

In North and South America, the frequency step between adjacent channels in the MW band is 10 kHz (9 kHz in some areas). The preset frequency step in the factory is 9 kHz.

#### **IMPORTANT!**

Changing the tuning grid will erase all previously stored preset radio stations.

- Disconnect the system from the AC power supply (pull out the AC power cord).
- While holding down I and PRESET + on the main unit, reconnect the system to the AC power supply.
  - → The display will show "GRID 9" or "GRID 10".

#### Note:

 GRID 9 and GRID 10 indicate that the tuning grid is in step of 9 kHz and 10 kHz respectively.

# Setting the clock

- In Standby mode, press and hold CLOCKon the remote until the time flashes on the display.
   → "ELBEK SET" is displayed briefly. Then, the hour digits flash on the display screen.
- 2 Tum VOLUME -/+ clockwise or anticlockwise or press VOLUME +/- on the remote to set the hours.
- 3 Press CLOCK to confirm.
  - → The minute digits flash on the display screen.
- Turn VOLUME -/+ clockwise or anticlockwise or press VOLUME +/- on the remote to set the minutes.
- Press CLOCK again to confirm the clock setting.

#### Notes:

- This system only supports 24-hour mode.
- The clock setting will be erased when the system is disconnected from the power supply.
- The system will exit clock setting mode if no button is pressed within 30 seconds.

# Setting sleep/wake-up timer

#### Sleep timer setting

**In power-on mode**, the sleep setting enables the system to switch to standby mode automatically at a preset time.

In power-on mode, press SLEEP/TIMER on the remote repeatedly to select a preset time.
 → The selections are as follows (time in minutes):

$$00 \rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 40 \rightarrow 50 \rightarrow 60 \rightarrow 70$$
$$\rightarrow 80 \rightarrow 90 \rightarrow 00$$

- When you reach the desired length of time, stop pressing **SLEEP/TIMER**.
  - → "SLEEP" appears.

#### To deactivate the sleep timer

 Press SLEEP/TIMER repeatedly until "□□" is displayed, or press STANDBY-ON () (() on the remote).

**In standby mode**, the timer setting enables the system to switch on automatically at a set time.

# Wake-up timer setting

#### **IMPORTANT!**

- Before setting the timer, ensure that the clock is set correctly.
- Press and hold SLEEP/TIMER until the time flashes on the display.
  - → "TIME SET" scrolls. Then, the hour digits flash on the display screen.
- Turn VOLUME -/+ clockwise or anticlockwise or press VOLUME -/+ on the remote to set the hours.
- 3 Press SLEEP/TIMER to confirm.
  - → The minute digits flash on the display screen.
- Turn VOLUME -/+ clockwise or anticlockwise or press VOLUME -/+ on the remote to set the minutes.
- Press SLEEP/TIMER to confirm the time setting
  - → "@FF" flashes on the display screen.
- Turn VOLUME -/+ clockwise or anticlockwise or press VOLUME -/+ on the remote to select "ON".
  - → **9** icon appears on the display screen.

#### To deactivate the timer

Select "OFF" at Step 6.

# **Specifications**

| pecifications  |
|--|
| SYSTEM   |
| Power supply   |
| Rated working power consumption (1/8 rated output power) ≤ 85W AUX input sensitivity ≤ 500mV |
| Channel Separation ≥ 40dB Distortion 0.7%  |
| DVD  |
| Frequency response 100Hz-20kHz (+0.5/-2 dB)<br>Video output                                  |
| Horizontal definition  |
| AMPLIFIER  |
| Rated output power (THD = 10%)   |
| Frequency response 100Hz-20kHz (+0.5/-2 dB)<br>S/N Ratio≥ 60dB                               |
| Loaded impedance 4 $\Omega$  |
| Dimensions 250 (W) × 90 (H) × 180 (D) mm<br>Weight   |
| TUNER  |
| FM Frequency range   |

| SPEAKER   |
|---|
| Impedance   |
| Input power75W  |
| Sensitivity 80 $\pm$ 4dB                                  |
| Frequency response 80Hz-16kHz                             |
| Dimensions . 205 (W) $\times$ 329 (H) $\times$ 240 (D) mm |
| Weight 6.82 kg each                                       |
|   |
| REMOTE  |
| Distance6m  |
| Angle ± 30°   |

# Specifications subject to change without prior notice

#### 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.  No picture.                                | <ul> <li>Check if the AC power cord is properly connected.</li> <li>Press STANDBY-ON () on the top of the DVD micro system or () on the remote to turn on the power.</li> <li>Check if the TV is switched on.</li> </ul>  |
|   | <ul> <li>✓ Check the video connection.</li> <li>✓ Press SOURCE on the top of the DVD player repeatedly to select "DVD" or press DISC on the remote.</li> <li>✓ Set your TV to the correct Video In channel. This channel is usually near channel 00. Or, you may have a button on the TV remote control that selects Auxiliary or A/V IN channel. See your TV owner's manual for details. Or, change channels at the TV until you see DVD screen on the TV.</li> <li>✓ If the progressive scan feature is activated but the connected TV does not support progressive signals or the cables are not connected accordingly, see "Getting started-Setting up Progressive Scan feature" for proper progressive scan setup or deactivate the progressive scan feature as below:         <ol> <li>Turn off your TV progressive scan mode or turn on to interlaced mode.</li> <li>Press SYSTEM on the remote to exit the system menu and then DISC and "1" to exit progressive scan.</li> </ol> </li> </ul> |
| Distorted or poor picture.                            | <ul> <li>✓ Sometimes a small amount of picture distortion<br/>may appear. This is not a malfunction.</li> <li>✓ Clean the disc.</li> </ul>  |
| Completely distorted picture or black/ white picture. | ✓ TV has a colour system standard. If the disc's or DVD system's colour system is different than yourTV's colour system, the picture may be distorted or colourless.  |

# **Troubleshooting**

The aspect ratio of the screen cannot be changed even though you have set the TV shape.

No sound or distorted sound.

The micro DVD player does not start playback.

- The DVD micro system does not respond when the buttons are pressed.
- Cannot activate some features, such as Angles, Subtitles, or multi-language Audio.
- Considerable noise in radio broadcasts.

- ✓ The aspect ratio is fixed on the DVD disc.
- Depending on the TV, it may not be possible to change the aspect ratio.
- ✔ Adjust the volume.
- Check that the speakers are connected correctly.
- ✔ Replace the speaker cables.
- Disconnect the headphones.
- ✓ The system is in pause, slow motion or fast forward/reverse mode, press ► II to resume normal play mode.
- Insert a readable disc with the playback side facing down.
- Check the disc type, colour system and regional code. Check for any scratches or smudges on the disc.
- Press SYSTEM MENU to turn off the setup menu screen.
- Cancel the parental control rating function or change the rating level.
- Moisture has condensed inside the system. Remove the disc and leave the system turned on for about an hour.
- Disconnect the power plug from the outlet and insert again.
- Multi-language sound or subtitle is not recorded on the DVD.
- Changing the language for the sound or subtitle is prohibited on the DVD.
- ✓ The features may not be available on the disc.
- ✓ Tune in to the correct frequency.
- Connect the antennas.
- ✓ Fully extend the FM wire antenna. Position for best reception and secure to a wall.
- ✓ Connect an outdoor FM or MW antenna.
- Adjust the direction and position for best reception.
- Place the antenna farther away from any equipment that may be causing the noise.
- Increase the distance between the system and yourTV or other equipment.

# **Troubleshooting**

| The | remote | contro | does no | ot function. |  |
|-----|--------|--------|---------|--------------|--|
|     |        |        |         |              |  |

- Select the correct source (DISC or TUNER, for example) before pressing the function button.
- Point the remote control at the remote sensor of the unit.
- ✔ Reduce the distance to the player.
- Remove any possible obstacles.
- ✔ Replace the batteries with new ones.
- Check that the batteries are loaded correctly.

- The display is dark.
- Low hum or buzz sound.
- Low bass response.
- Unable to select Progressive Scan.
- No sound is output from the HDMI jack.

- ✔ Press DIM again.
- Place the DVD micro system as far away as possible from electrical devices that may be causing interference.
- ✔ Check all speakers for correct polarity.
- ✓ Check that the output of the video signal is switched to 'Pr/Cr Pb/Cb Y'.
- ✔ Check the connection between the TV and the HDMI jack of the DVD player.
- ✓ See if the TV supports this 480p/576p/720p/ 1080i DVD player.
- ✔ Check your TV system setup correctly.

# **Glossary**

**Analog:** Sound that has not been turned into numbers. Analog sound varies, while digital sound has specific numerical values. These jacks 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 Jacks:** Jacks on the back of the DVD System that send audio to another system (TV set, Stereo, etc.).

**Bit Rate:** The amount of data used to hold a given length of music; measured in kilobits per second, or kbps. Or, the speed at which you record. Generally, the higher the bit rate the better the sound quality. However, higher bit rates use more space on a Disc.

<u>Chapter:</u> 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 Jacks:** Jacks on the back of the DVD System that send high-quality video to a TV set that has Component Video In jacks (R/G/B, Y/Pb/Pr, etc.).

<u>Disc menu</u>: A screen display prepared for the selection of images, sound, subtitles, multi-angles, etc recorded on a DVD.

**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 analog does.

**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 and center).

**JPEG:** 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, "MPE" is the abbreviation of Motion Picture Experts Group 1 (or MPEG-1) Audio Layer 3. Through the MP3 format, one CD-R or CD-RW can contain about 10 times as much data volume as a regular CD can.

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

Parental control: A function of the DVD to limit playback of the disc by the age of the users according to 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.

**PCM (Pulse Code Modulation):** A system for converting analog sound signal to digital signal for later processing without data compression.

Playback control (PBC): Refers to the signal recorded on video CDs or SVCDs for reproduction control. By using screen menus recorded on a Video CD or SVCD that supports PBC, you can enjoy interactive-type software as well as software having a search function.

<u>Progressive Scan (P-Scan)</u>: It displays all the horizontal lines of a picture at one time, as a signal frame. This system can convert interlaced video from DVD into progressive format for connection to a progressive display. It dramatically increases the vertical resolution. A progressive scan TV set is needed to receive progressive scan output from the system.

**Region code:** A system allowing discs to be played only in preset regions. This unit will only play discs that have compatible region codes. You can find the region code of your unit from 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 luminance and the color. You can use S-Video only if your TV set has S-Video In iack.

**Sampling Frequency:** Frequency of data sampling when analog data is converted to digital data. Sampling frequency numerically represents how many times the original analog signal is sampled per second.

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

**Title:** The longest section of a picture or music feature on DVD, music, etc., in video software, or the entire album in audio software. Each title is assigned a title number enabling you to locate the title you want.

**<u>VIDEO OUT jack:</u>** Jack on the back of the DVD System that sends video to TV.

**HDMI:** High Definition Multimedia Interface. A specification developed by the HDMI Working Group that combines multi-channel audio and high definition video and that controls signals into a single digital interface for use with DVD players, digital television, and other audiovisual devices.



MCD908

CLASS 1 LASER PRODUCT

