## Always there to help you

Register your product and get support at www.philips.com/support



HTB5510D HTB5540D HTB5570D

# User manual



## Contents

1	Important	2
	Safety	2
	3D health warning	3
	Care for your product	3
	Care of the environment	2 2 3 3 3
2	Your home theater	4
	Main unit	4
	Remote control	4
	Connectors	5
3	Connect and set up	7
	Connect speakers	7
	Connect to TV	8
	Connect digital devices through HDMI	9
	Connect audio from TV and other	
	devices	10
	Set up speakers	11
	Set up EasyLink (HDMI-CEC control)	11
	Connect and set up a home network	12
4	Use your home theater	14
	Access the home menu	14
	Discs	14
	Play audio through Bluetooth	16
	Data files	16
	USB storage devices	17
	Audio, video, and picture options	18
	Radio	19
	MP3 player	20
	iPod or iPhone	20
	Smartphone control	20
	Browse Smart TV	22
	Browse PC through DLNA	23
	Karaoke	25
	Choose sound	25
5	Change settings	27
	Language settings	27
	Picture and video settings	27
	Audio settings	27
	Parental control settings	28

	Display settings	28
	Energy saving settings	28
	Speaker settings	28
	Restore default settings	29
6	Update software	30
	Check software version	30
	Update software through USB	30
	Update software through the Internet	31
7	Product specifications	32
8	Troubleshooting	36
9	Notice	39
	Copyright	39
	Open source software	39
	Trademarks	39
10	Language code	41
11	Index	42

## 1 Important

Read and understand all instructions before you use your product. If damage is caused by failure to follow instructions, the warranty does not apply.

## Safety

#### Risk of electric shock or fire!

- Never expose the product and accessories to rain or water. Never place liquid containers, such as vases, near the product. If liquids are spilt on or into the product, disconnect it from the power outlet immediately. Contact Philips Consumer Care to have the product checked before use.
- Never place the product and accessories near naked flames or other heat sources, including direct sunlight.
- Never insert objects into the ventilation slots or other openings on the product.
- Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.
- Disconnect the product from the power outlet before lightning storms.
- When you disconnect the power cord, always pull the plug, never the cable.

#### Risk of short circuit or fire!

 Before you connect the product to the power outlet, ensure that the power voltage matches the value printed on the back or bottom of the product. Never connect the product to the power outlet if the voltage is different.

#### Risk of injury or damage to the home theater!

 For wall-mountable products, use only the supplied wall mount bracket. Secure the

- wall mount to a wall that can support the combined weight of the product and the wall mount. Koninklijke Philips Electronics N.V. bears no responsibility for improper wall mounting that results in accident, injury or damage.
- For speakers with stands, use only the supplied stands. Secure the stands to the speakers tightly. Place the assembled stands on flat, level surfaces that can support the combined weight of the speaker and stand.
- Never place the product or any objects on power cords or on other electrical equipment.
- If the product is transported in temperatures below 5°C, unpack the product and wait until its temperature matches room temperature before connecting it to the power outlet.
- Visible and invisible laser radiation when open. Avoid exposure to beam.
- Do not touch the disc optical lens inside the disc compartment.
- Parts of this product can be made of glass. Handle with care to avoid injury and damage.

#### Risk of overheating!

 Never install this product in a confined space. Always leave a space of at least four inches around the product for ventilation. Ensure curtains or other objects never cover the ventilation slots on the product.

#### Risk of contamination!

- Do not mix batteries (old and new or carbon and alkaine, etc.).
- Danger of explosion if batteries are incorrectly replaced. Replace only with the same or equivalent type.
- Remove batteries if they are exhausted or if the remote control is not to be used for a long time.
- Batteries contain chemical substances, they should be disposed of properly.

#### Risk of swallowing batteries!

 The product/remote control may contain a coin/button type battery, which can be swallowed. Keep the battery out of reach of children at all times! If swallowed, the battery can cause serious injury or death. Severe internal burns can occur within two hours of ingestion.

- If you suspect that a battery has been swallowed or placed inside any part of the body, seek immediate medical attention.
- When you change the batteries, always keep all new and used batteries out of reach of children. Ensure that the battery compartment is completely secure after you replace the battery.
- If the battery compartment cannot be completely secured, discontinue use of the product. Keep out of reach of children and contact the manufacturer.



This is CLASS II apparatus with double insulation, and no protective earth provided.

## 3D health warning

- If you or your family has a history of epilepsy or photosensitive seizures, consult a medical professional before exposing yourself to flashing light sources, rapid image sequences or 3D viewing.
- To avoid discomfort such as dizziness, headache or disorientation, we recommend not watching 3D for extended periods of time. If you experience any discomfort, stop watching 3D and do not immediately engage in any potentially hazardous activity (for example driving a car) until your symptoms have disappeared. If symptoms persist, do not resume watching 3D without consulting a medical professional first.
- Parents should monitor their children during 3D viewing and ensure they do not experience any discomfort as mentioned above. Watching 3D is not recommended

for children under six years of age as their visual system is not fully developed yet.

## Care for your product

- Do not insert any objects other than discs into the disc compartment.
- Do not insert warped or cracked discs into the disc compartment.
- Remove discs from the disc compartment if you are not using the product for an extended period of time.
- Use only microfiber cloth to clean the product.

## Care of the environment



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. Never dispose of your product with other household waste. Please inform yourself about the local rules on the separate collection of electrical and electronic products and batteries. The correct disposal of these products helps prevent potentially negative consequences on the environment and human health. Your product contains batteries, which cannot be disposed of with normal household waste. Please inform yourself about the local rules on separate collection of batteries. The correct disposal of batteries helps prevent potentially negative consequences on the environment and human health.

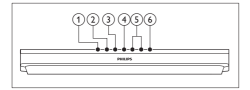
Please visit www.recycle.philips.com for additional information on a recycling center in your area.

## Your home theater

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers(e.g. notification of product software upgrade), register your product at www.philips.com/welcome.

### Main unit

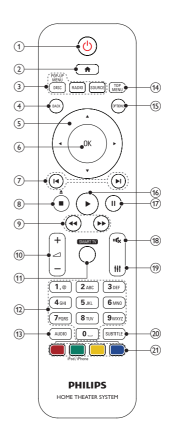
This section includes an overview of the main unit.



- ≜ (Open/Close) Open or close the disc compartment.
- (2) II (Play/Pause) Start, pause or resume play.
- (3) **■** (Stop) Stop play.
- (4) SOURCE Select an audio video radio source or Bluetooth mode for the home theater.
- (5) 4+/- (Volume) Increase or decrease volume.
- (6) (Standby-On) Switch the home theater on or to standby.

## Remote control

This section includes an overview of the remote control.



- (1)  $\circ$  (Standby-On)
  - Switch the home theater on or to standby.
  - When EasyLink is enabled, press and hold for at least three seconds to switch all connected HDMI CEC compliant devices to standby.
- (2) **\( \hat{Home} \)**

Access the home menu

- (3) Source buttons
  - **DISC/POP-UP MENU:** Switch to disc source.Access or exit the disc menu when you play a disc.
  - **RADIO**: Switch to FM radio.
  - **SOURCE**: Select an audio input source or Bluetooth mode.

#### (4) BACK

- Return to a previous menu screen.
- In radio mode, press and hold to erase the current preset radio stations.

#### (5) Navigation buttons

- Navigate menus.
- In radio mode, press left or right to start auto search.
- In radio mode, press up or down to tune the radio frequency.
- 6 OK

Confirm an entry or selection.

#### (7) I ✓ / ►I (Previous/Next)

- Skip to the previous or next track, chapter or file.
- In radio mode, select a preset radio station.

## (Stop) / ≜ (Eject/Open/Close)

- Stop play.
- Press and hold for three seconds to open or close the disc compartment, or eject the disc.
- (10) 4+/- (Volume)
  Increase or decrease volume.
- 11) SMART TV

Access online Smart TV service.

### (12) Alphanumeric buttons

Enter values or letters (using SMS style entry).

#### (13) AUDIO

Select an audio language or channel.

## (14) TOP MENU

Access the main menu of a disc.

### (15) OPTIONS

- Access more play options while playing a disc or a USB storage device.
- In radio mode, set a radio station.

### 16 ► (Play)

Start or resume play.

#### (17) **II** (Pause)

Pause play.

#### (18) **♦** (Mute)

Mute or restore volume.

#### (19) Ht

Access or exit sound options.

#### ② SUBTITLE

Select subtitle language for video.

#### (21) Color buttons

- Select tasks or options for Blu-ray discs.
- Select iPod/iPhone source.

## Connectors

This section includes an overview of the connectors available on your home theater.

#### Front connectors



#### (1) MIC 1

Audio input from a microphone.

#### (2) MIC 2

Audio input from a microphone.

#### (3) AUDIO IN

Audio input from an MP3 player (3.5mm jack).

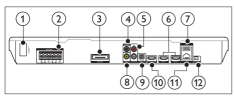
## (4) iPod/iPhone (USB)

- Audio, video or picture input from a USB storage device.
- Connect to an iPod or iPhone.
- Connect a USB mass storage to access BD-Live.



 When you connect an MP3 player to the home theater with a 3.5mm audio cable, make sure that you connect the MP3 player to the AUDIO IN connector, not to the MIC 1 or MIC 2 connector, to ensure normal function of the home theater.

#### Rear connectors



1 AC MAINS

Connect the supplied AC power cable.

### 2 SPEAKERS

Connect to the supplied speakers and subwoofer.

#### (3) Wireless Rear Audio

Connect to a Philips wireless module. (Model: Philips RWSS5512, optionally available in your region)

#### (4) DIGITAL IN-COAXIAL

Connect to a coaxial audio output on the TV or a digital device.

#### (5) AUDIO IN-AUX

Connect to an analog audio output on the TV or an analog device.

### (6) HDMI IN1 / HDMI IN2

Connect to the HDMI output on a digital device.

## (USB)

Slot for a USB storage device. The USB storage device is used to rent online videos.

#### (8) VIDEO OUT

Connect to the composite video input on the TV.

## (9) DIGITAL IN-OPTICAL

Connect to an optical audio output on the TV or a digital device.

### (10) HDMI OUT (ARC)

Connect to the HDMI input on the TV.

#### (11) LAN

Connect to the LAN input on a broadband modem or router.

#### (12) FM ANTENNA

Connect to the supplied FM antenna.

## 3 Connect and set up

This section helps you connect your home theater to a TV and other devices, and then set it up.

For information about the basic connections of your home theater and accessories, see the quick start guide.



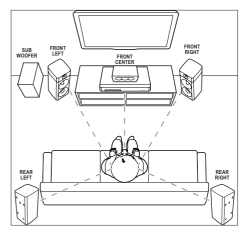
#### Note

- For identification and supply ratings, see the type plate at the back or bottom of the product.
- Before you make or change any connections, make sure that all devices are disconnected from the power outlet.

## Connect speakers

The speaker cables are color-coded for easy connection. To connect a speaker to your home theater, match the color on the speaker cable to the color on the connector.

Speaker position plays a critical role in setting up a surround sound effect. For best effect, position all the speakers towards the seating position and place them close to your ear level (seated).



\*The actual speaker shapes may vary from the illustration above.



#### Note

 Surround sound depends on factors such as room shape and size, type of wall and ceiling, windows and reflective surfaces, and speaker acoustics. Experiment with the speaker positions to find the optimum setting for you.

Follow these general guidelines for speakers placement.

- 1 Seating position:
  This is the center of your listening area.
- 2 FRONT CENTER (front center) speaker: Place the center speaker directly in front of the seating position, either above or below yourTV.
- 3 FRONT LEFT (front left) and FRONT RIGHT (front right) speakers:
  Place the left and right speakers in the front, and at equal distance from the center speaker. Make sure that the left, right, and the center speakers are at equal distance from your seating position.
- 4 REAR LEFT (rear left) and REAR RIGHT (rear right) speakers:
  Place the rear surround speakers to the

Place the rear surround speakers to the left and right side of your seating position, either in line with it or slightly behind it.

5 SUBWOOFER (subwoofer):
Place the subwoofer at least one meter

to the left or right of the TV. Leave about 10-centimeter clearance from the wall.

#### Make your rear speakers wireless

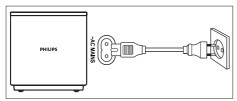
Connect the rear speakers to your home theater wirelessly using a wireless module accessory. For details, see the wireless module user manual.

#### What you need

- A Philips wireless module. (Model: Philips RWSS5512, optionally available in your region)
- 1 Connect the wireless transmitter to the Wireless Rear Audio connector on your home theater.



- 2 Connect the rear speakers to the wireless receiver.
- **3** Connect the wireless receiver to the power supply.



## Connect to TV

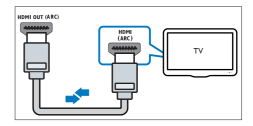
Connect your home theater to a TV to watch videos. You can listen to the TV audio through your home theater speakers.

Use the best quality connection available on your home theater and TV.

## Option 1: Connect to TV through HDMI (ARC)

#### Best quality video

Your home theater supports HDMI version with Audio Return Channel (ARC). If yourTV is HDMI ARC compliant, you can hear the TV audio through your home theater by using a single HDMI cable.

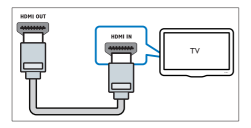


- Using a High Speed HDMI cable, connect the HDMI OUT (ARC) connector on your home theater to the HDMI ARC connector on the TV.
  - The HDMI ARC connector on the TV might be labeled differently. For details, see the TV user manual.
- On yourTV, turn on HDMI-CEC operations. For details, see the TV user manual.
  - HDMI-CEC is a feature that enables CEC compliant devices that are connected through HDMI to be controlled by a single remote control, such as volume control for both the TV and the home theater. (see 'Set up EasyLink (HDMI-CEC control)' on page 11)
- If you cannot hear the TV audio through your home theater, set up the audio manually. (see 'Set up the audio' on page 12)

## Option 2: Connect to TV through standard HDMI

#### Best quality video

If your TV is not HDMI ARC compliant, connect your home theater to the TV through a standard HDMI connection.



- 1 Using a High Speed HDMI cable, connect the HDMI OUT (ARC) connector on your home theater to the HDMI connector on the TV.
- 2 Connect an audio cable to hear the TV audio through your home theater (see 'Connect audio from TV and other devices' on page 10).
- 3 On yourTV, turn on HDMI-CEC operations. For details, see the TV user manual.
  - HDMI-CEC is a feature that enables CEC compliant devices that are connected through HDMI to be controlled by a single remote control, such as volume control for both the TV and the home theater. (see 'Set up EasyLink (HDMI-CEC control)' on page 11)
- 4 If you cannot hear the TV audio through your home theater, set up the audio manually. (see 'Set up the audio' on page 12)



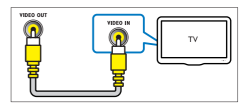
#### Note

 If your TV has a DVI connector, you can use an HDMI/ DVI adapter to connect to TV. However, some of the features may not be available.

## Option 3: Connect to the TV through composite video

#### Basic quality video

If yourTV does not have HDMI connectors, use a composite video connection. A composite connection does not support high-definition video.



- 1 Using a composite video cable, connect the VIDEO OUT connector on your home theater to the VIDEO IN connector on the TV.
  - The composite video connector might be labeled AV IN, COMPOSITE, or BASEBAND.
- 2 Connect an audio cable to hear the TV audio through your home theater (see 'Connect audio from TV and other devices' on page 10).
- When you watch TV programs, press SOURCE on your home theater repeatedly to select the correct audio input.
- 4 When you watch videos, switch your TV to the correct video input. For details, see the TV user manual.

# Connect digital devices through HDMI

Connect a digital device such as a set-top box, games console, or camcorder to your home theater through a single HDMI connection. When you connect the devices in this way and play a file or game, the

- video is automatically displayed on your TV. and
- audio is automatically played on your home theater
- Using a High Speed HDMI cable, connect the HDMI OUT connector on your digital device to the HDMI IN 1/2 on your home theater.
- 2 Connect your home theater to TV through HDMI OUT (ARC).
  - If the TV is not HDMI CEC compliant, select the correct video input on your TV.
- 3 On the connected device, turn on HDMI-CEC operations. For details, see the user manual of the device.
  - If you cannot hear the digital device audio through your home theater, set up the audio manually. (see 'Set up the audio' on page 12)
  - You can also press SOURCE on your home theater repeatedly to select the correct HDMI input.

## Connect audio from TV and other devices

Play audio from TV or other devices through your home theater speakers.

Use the best quality connection available on your TV, home theater, and other devices.

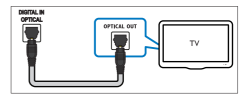


Note

 When your home theater and TV are connected through HDMI ARC, an audio connection is not required (see 'Option 1: Connect to TV through HDMI (ARC)' on page 8).

## Option 1: Connect audio through a digital optical cable

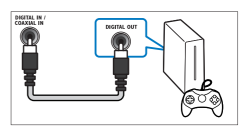
#### Best quality audio



- Using an optical cable, connect the OPTICAL connector on your home theater to the OPTICAL OUT connector on the TV or other device.
  - The digital optical connector might be labeled **SPDIF** or **SPDIF OUT**.

## Option 2: Connect audio through a digital coaxial cable

#### Good quality audio

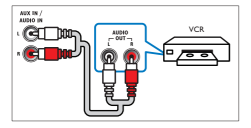


- Using a coaxial cable, connect the COAXIAL connector on your home theater to the COAXIAL/DIGITAL OUT connector on the TV or other device.
  - The digital coaxial connector might be labeled **DIGITAL AUDIO OUT**.

## Option 3: Connect audio through analog audio cables

#### Basic quality audio

1 Using an analog cable, connect the AUX connectors on your home theater to the AUDIO OUT connectors on the TV or other device



## Set up speakers

Set up the speakers manually to experience customized surround sound.

#### Before you start

Make the necessary connections described in the quick start guide, and then switch the TV to the correct source for your home theater.

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Audio] > [Speaker Setup].
- 4 Enter the distance for each speaker, and then listen to the test tones and change the volume. Experiment with the speaker positions to find the ideal setting.

# Set up EasyLink (HDMI-CEC control)

This home theater supports Philips EasyLink, which uses the HDMI-CEC (Consumer Electronics Control) protocol. EasyLink-

compliant devices that are connected through HDMI can be controlled by a single remote control.



#### Note

- Depending on the manufacturer, HDMI-CEC is known by many names. For information on your device, see the user manual of the device.
- Philips does not guarantee 100% interoperability with all HDMI-CEC devices.

#### Before you start

- Connect your home theater to the HDMI-CEC compliant device through HDMI connection.
- Make the necessary connections described in the quick start guide, and then switch the TV to the correct source for your home theater.

### Enable EasyLink

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [EasyLink] > [EasyLink] > [On].
- 4 On your TV and other connected devices, turn on HDMI-CEC control. For details, see the user manual of the TV or other devices.
  - On yourTV, set the audio output to 'Amplifier' (instead ofTV speakers).
     For details, see the TV user manual.

## EasyLink controls

With EasyLink, you can control your home theater, TV, and other connected HDMI-CEC compliant devices with a single remote control.

- [One Touch Play] (One-touch play): When a video disc is in the disc compartment, press ► (Play) to wake up the TV from standby, and then play a disc.
- [One Touch Standby] (One-touch standby): If one-touch standby is enabled, your home theater can switch to standby

- with the remote control of the TV or other HDMI-CEC devices.
- [System Audio Control] (System audio control): If system audio control is enabled, the audio of the connected device is output through your home theater speakers automatically when you play the device
- [Audio Input Mapping] (Audio input mapping):If system audio control does not work, map the connected device to the correct audio input connector on your home theater: (see 'Set up the audio' on page 12)



#### Note

To change the EasyLink control settings, press 
 (Home), select [Setup] > [EasyLink].

#### Set up the audio

If you cannot hear the audio output of a connected device through your home theater speakers, do the following:

- Check that you have enabled EasyLink on all the devices, (see 'Set up EasyLink (HDMI-CEC control)' on page 11) and
- on your TV, set the audio output to "Amplifier" (instead of TV speakers). For details, see the TV user manual, and
- setup the EasyLink audio control.
- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [EasyLink] > [System Audio Control] > [On].
  - To play the audio from the TV speakers, select [Off], and skip the following steps.
- 4 Select [EasyLink] > [Audio Input Mapping].
- Follow the onscreen instructions to map the connected device to the audio inputs on your home theater.

 If you connect your home theater to the TV through an HDMI ARC connection, make sure that the TV audio is mapped to the ARC input on your home theater.

## Connect and set up a home network

Connect your home theater to a network router for a network setup, and enjoy:

- Streamed multimedia content (see 'Browse PC through DLNA' on page 23)
- Smartphone control (see 'Smartphone control' on page 20)
- SmartTV (see 'Browse SmartTV' on page 22)
- BD Live applications (see 'BD-Live on Bluray' on page 15)
- Software update (see 'Update software through the Internet' on page 31)



#### Caution

 Familiarize yourself with the network router, media server software and networking principles. If necessary, read documentation that accompanies the network components. Philips is not responsible for lost, damaged, or corrupt data.

#### Before you start

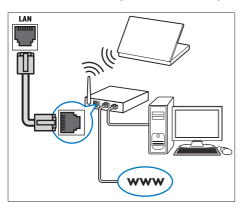
- For Smart TV and software updates, make sure that the network router has access to the Internet with high-speed connection and is not restricted by firewalls or other security systems.
- Make the necessary connections described in the quick start guide, and then switch the TV to the correct source for your home theater.

## Set up the wired network

#### What you need

• A network cable (RJ45 straight cable).

• A network router (with DHCP enabled).



- 1 Using a network cable, connect the LAN connector on your home theater to the network router.
- 2 Press ♠ (Home).
- 3 Select [Setup], and then press OK.
- 4 Select [Network] > [Network installation] > [Wired (Ethernet)].
- Follow the onscreen instructions to complete the setup.
  - If connection fails, select [Retry], and then press OK.
- 6 Select [Finish], and then press OK to exit.
  - To view the network settings, select [Setup] > [Network] > [View network settings].

## Set up the wireless network

Your home theater has a built-in Wi-Fi for easy access to a wireless network.

#### What you need

A network router (with DHCP enabled).
 For best wireless performance, coverage, and compatibility, use 802.11n router.



- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Network] > [Network installation] > [Wireless (Wi-Fi)], and then press OK.
- 4 Follow the onscreen instructions to select and set up the wireless network.
  - If connection fails, select [Retry], and then press OK.
- 5 Select [Finish], and then press OK to exit.
  - To view the network settings, select [Setup] > [Network] > [View wireless settings].

#### Personalize the network name

Name your home theater to easily identify it on your home network.

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Network] > [Name your Product:].
- 4 Press the Alphanumeric buttons to enter the name.
- 5 Select [Done], and then press OK to exit.

# 4 Use your home theater

This section helps you use the home theater to play media from a wide range of sources.

#### Before you start

- Make the necessary connections described in the quick start guide and the user manual.
- Complete the first-time setup. First-time setup appears when you turn on your home theater for the first time or if you do not complete the setup.
- Switch the TV to the correct source for your home theater (for example, HDMI, AV IN).

### Access the home menu

The home menu provides easy access to connected devices, setup and other useful features in your home theater.

- 1 Press ♠ (Home).
  - → The home menu is displayed.
- Press the Navigation buttons and OK to select the following:
  - [play Disc]: Start disc play.
  - [browse USB]: Access the USB content browser;
  - [iPod Music]: Access music files from iPod or iPhone.
  - [Smart TV]: Access Smart TV.
  - [browse PC]: Access the computer content browser.
  - [HDMI 1]: Select the digital device connected to HDMI IN 1 on your home theater.
  - [HDMI 2]: Select the digital device connected to HDMI IN 2 on your home theater.

- [Setup]: Access menus to change video, audio and other settings.
- 3 Press ♠ (Home) to exit.

### Discs

Your home theater can play DVDs, VCDs, CDs, and Blu-ray discs. It can also play discs that you've made at home, such as CD-R discs of photos, videos, and music.

- 1 Insert a disc into the home theater.
- 2 If the disc does not play automatically, press DISC or select [play Disc] from the home menu.
- 3 Use the remote control to control play (see 'Play buttons' on page 14).
  - It is normal to hear a little noise when you play a Blu-ray disc. This does not mean that your home theater is faulty.

## Play buttons

Button	Action
Navigation	Navigate menus.
buttons	Up/Down: Rotate the picture
	clockwise or counter-clockwise.
OK	Confirm an entry or selection.
► (Play)	Start or resume play.
II	Pause play.
■ / ▲	Stop play.
	Press and hold for three seconds
	to open or close the disc
	compartment.
<b>       </b>	Skip to the previous or next track,
	chapter or file.
<b>◄◄</b> /▶▶	Search fast backwards or forward.
	When a video is paused, search
	slow backwards or forward.
REPEAT	Select or turn off repeat mode.
SUBTITLE	Select subtitle language for video.

Button	Action
DISC/	Access or exit the disc menu.
POP-UP	
MENU	
OPTIONS	Access the advanced options
	when you play your audio, video,
	or media files (see 'Audio, video,
	and picture options' on page 18).

## Synchronize picture and sound

If the audio and video are not synchronized, delay the audio to match the video.

- 1 Press III.
- Press the Navigation buttons (left/right) to select [Audio sync], and then press OK.
- 3 Press the Navigation buttons (up/down) to synchronize the audio with the video.
- 4 Press **OK** to confirm.

## Play Blu-ray 3D disc

Your home theater can play Blu-ray 3D video. Read the 3D health warning before playing a 3D disc.

#### What you need

- A 3DTV
- A pair of 3D glasses that are compatible with your 3DTV
- A 3D Blu-ray video
- A high speed HDMI cable
- 1 Using the high speed HDMI cable, connect your home theater to a 3D compatible TV.
- Make sure that the 3D video setting is enabled. Press ♠ (Home), select [Setup] > [Video] > [Watch 3D video] > [Auto].
  - To play 3D discs in 2D mode, select **[Off]**.
- 3 Play a Blu-ray 3D disc and put on the 3D glasses.
  - During video search and in certain play modes, the video is displayed in 2D.

The video display returns to 3D when you resume play.



Note

To avoid flickering, change the brightness of the display.

### Bonus View on Blu-ray

On Blu-ray discs that support the Bonus View, enjoy extra content such as commentaries in a small screen window. Bonus View is also known as picture-in-picture.

- 1 Enable Bonus View in the Blu-ray disc menu.
- While you play the movie, press OPTIONS.
  - → The options menu is displayed.
- 3 Select [PIP selection] > [PIP].
  - Depending on the video, PIP menu [1] or [2] is displayed.
  - To disable Bonus View, select [Off].
- 4 Select [2nd audio language] or [2nd Subtitle Language].
- 5 Select the language, and then press **OK**.

## BD-Live on Blu-ray

Access additional features on the Blu-ray discs with BD-Live content, such as internet chats with the director, the latest movie trailers, games, wallpaper, and ringtones.

BD-Live services and content vary from disc to

BD-Live services and content vary from disc to disc.

#### What you need

- Blu-ray disc with BD-Live content
- a USB storage device, with at least 1 GB of memory
- 1 Connect your home theater to a home network with Internet access (see 'Connect and set up a home network' on page 12).

- 2 Connect a USB storage device to the ← (USB) connector at the front of your home theater for BD-Live download.
- 3 Press ♠ (Home) and select [Setup] > [Advanced] > [BD-Live security] > [Off].
  - To disable BD-Live, select [On].
- 4 Select the BD-Live icon in the disc menu, and then press **OK**.
  - → BD-Live starts to load. The loading time depends on the disc and your internet connection.
- Press the Navigation buttons to navigate BD-Live, and then press OK to select an option.



To clear the memory on the storage device, press
 (Home), select [Setup] > [Advanced] > [Clear memory].

## Play audio through Bluetooth

Through Bluetooth, connect the home theater with your Bluetooth device (such as an iPad, iPhone, iPod touch, Android phone, or laptop), and then you can listen to the audio files stored on the device through your home theater speakers.

#### What you need

- A Bluetooth device which supports
  Bluetooth profile A2DP, and with Bluetooth
  version as 2.1 + EDR.
- The operational range between the home theater and a Bluetooth device is approximately 10 meters (30 feet).
- Press **SOURCE** repeatedly to select Bluetooth mode.
  - → BT is displayed on the display panel.
- 2 On the Bluetooth device, switch on Bluetooth, search for and select the name of your home theater to start connection

(see the user manual of the Bluetooth device on how to enable Bluetooth).

- If prompted for a password, enter "0000".
- Wait until BT\_READY is displayed on the display panel.
  - → When the Bluetooth connection succeeds, BT\_READY is displayed on the display panel.
  - → If the connection fails, BT on the display panel is still displayed.
- 4 Select and play audio files or music on your Bluetooth device.
  - During play, if a call is coming, music play is paused.
  - If music streaming is interrupted, place the Bluetooth device closer to the home theater.
- 5 To exit Bluetooth, select other source.
  - When your switch back to Bluetooth mode, Bluetooth connection remains active.



#### Note

- The music streaming may be interrupted by obstacles between the device and home theater, such as wall, metallic casing that covers the device, or other devices nearby that operate in the same frequency.
- Philips does not guarantee 100% compatibility with all Bluetooth devices.

## Data files

Your home theater can play pictures, audio and video files contained in a disc or a USB storage device. Before you play a file, check that the file format is supported by your home theater (see 'File formats' on page 32).

1 Play the files from a disc or USB storage device.

- To stop play, press
  - To resume the video from where you stopped, press ▶ (Play).
  - To play the video from the start, press OK.



· To play DivX DRM protected files, connect your home theater to a TV through an HDMI cable.

#### Subtitles

If your video has subtitles in multiple languages, select a subtitle language.



#### Note

- · Make sure that the subtitle file has the exact same name as the video file. For example, if the video file is named 'movie.avi', name the subtitle file as 'movie.srt' or 'movie.sub'.
- Your home theater supports the following file formats: .srt, .sub, .txt, .ssa, .ass, smi, and .sami. If the subtitles do not appear correctly, change the character set.
- While playing video, press **SUBTITLE** to select a language.
- For DivX videos, if the subtitles do not appear correctly, continue the following steps to change the character set.
- Press **OPTIONS** 
  - → The options menu is displayed.
- Select [Character set], and then select a character set that supports the subtitle.

#### Europe, India, LATAM, and Russia

Character	Language
Set	
[Standard]	English, Albanian, Danish, Dutch, Finnish, French, Gaelic, German, Italian, Kurdish (Latin), Norwegian, Portuguese, Spanish, Swedish and Turkish
[Central Europe]	Albanian, Croat, Czech, Dutch, English, German, Hungarian, Irish, Polish, Romanian, Slovak, Slovene and Serbian
[Cyrillic]	Bulgarian, Belorussian, English, Macedonian, Moldavian, Russian, Serbian and Ukrainian
[Greek]	Greek
[Baltic]	Estonian, Latvian and Lithuanian

#### VOD code for DivX

Before you purchase DivX videos and play them on your home theater, register the home theater on www.divx.com using the DivXVOD code

- 1 Press **\Pi** (Home).
- Select [Setup], and then press OK.
- Select [Advanced] > [DivX® VOD Code]. → The DivX VOD registration code for your home theater is displayed.

## **USB** storage devices

Enjoy pictures, audio, and video stored on a USB storage device such as an MP4 player or digital camera.

#### What you need

- A USB storage device that is formatted for FAT or NTFS file systems, and complies with the Mass Storage Class.
- A media file in one of the supported file formats (see 'File formats' on page 32).



- · If you use a USB extension cable, USB HUB, or USB multi-reader, the USB storage device may not be recognized.
- 1 Connect a USB storage device to the •<--(USB) connector on your home theater.
- Press **A** (Home).
- Select [browse USB], and then press OK. → A content browser is displayed.
- Select a file, and then press OK.
- Press the play buttons to control play (see 'Play buttons' on page 14).

## Audio, video, and picture options

Use advanced features when you play pictures, audio and video files from a disc or a USB storage device.

### Audio options

While playing audio, repeat an audio track, a disc, or a folder.

- Press **OPTIONS** repeatedly to cycle through the following functions:
  - Repeat the current track or file.
  - Repeat all the tracks on the disc or the folder.
  - Turn off the repeat mode.

## Video options

While watching video, select options such as subtitles, audio language, time search, and picture settings. Depending on the video source, some options are not available.

- Press **OPTIONS**.
  - → The video options menu is displayed.
- Press the Navigation buttons and OK to select and change:

- [Audio language]: Select audio language for video.
- [Subtitle Language]: Select subtitle language for video.
- [Subtitle shift]: Change the subtitle position on the screen.
- [Info]: Display information about what is playing.
- [Character set]: Select a character set that supports the DivX subtitle.
- [Time search]: Skip to a specific part of the video by entering the time of the scene.
- [2nd audio language]: Select the second audio language for Blu-ray
- [2nd Subtitle Language]: Select the second subtitle language for Blu-ray
- [Titles]: Select a specific title.
- [Chapters]: Select a specific chapter.
- [Karaoke]: Change the karaoke settings.
- [Angle list]: Select a different camera angle.
- [Menus]: Display the disc menu.
- [PIP selection]: Display Picture-in-Picture window when playing a Blu-ray disc that supports the Bonus View.
- [Zoom]: Zoom into a video scene or picture. Press the Navigation buttons (left/right) to select a zoom factor.
- [Repeat]: Repeat a chapter or title.
- [Repeat A-B]: Mark two points within a chapter or track to repeat play, or turn off the repeat mode.
- [Picture settings]: Select a predefined color setting.

## Picture options

While viewing a picture, zoom into the picture, rotate it, add animation to a slideshow, and change the picture settings.

- Press **OPTIONS**.
  - → The picture options menu appears.

- Press the Navigation buttons and OK to select and change the following settings:
  - [Info]: Display picture information.
  - [Rotate +90]: Rotate the picture 90 degree clockwise.
  - [Rotate -90]: Rotate the picture 90 degree counter-clockwise.
  - [Zoom]: Zoom into a video scene or picture. Press the Navigation buttons (left/right) to select a zoom factor.
  - [Duration per slide]: Select the display speed for each picture in a slide show.
  - [Slide animation]: Select animation for the slide show.
  - [Picture settings]: Select a predefined color setting.
  - [Repeat]: Repeat a selected folder.

#### Musical slideshow

If the picture and audio files are from the same disc or USB storage device, you can create a musical slideshow.

- 1 Select an audio track, and then press **OK**.
- 2 Press BACK, and go to the picture folder.
- 3 Select a picture, and then press ► (Play) to start the slideshow.
- **4** Press to stop slideshow.
- 5 Press again to stop music.



 Make sure that the picture and audio formats are supported by your home theater (see 'File formats' on page 32).

## Radio

Listen to FM radio on your home theater, and store up to 40 radio stations.



#### Vote

- AM and digital radio are not supported.
- If no stereo signal is detected, you are prompted to install the radio stations again.
- 1 Connect the FM antenna to the FM ANTENNA on your home theater.
  - For the best reception, place the antenna away from yourTV or other sources of radiation.
- 2 Press RADIO on the remote control to switch to radio source.
  - → If you have already installed the radio stations, the last channel that you listened to is played.
  - If you have not installed any radio stations, the message AUTO INSTALL...PRESS PLAY appears on the display panel. Press ► (Play) to install radio stations.
- 3 Use the remote control to listen or to change radio stations.

Play buttons	
Button	Action
<b>I</b> ◀ / ▶ <b>I</b>	Select a preset radio station.
or	
Alphanumeric	
buttons	
Navigation	Left/Right: Search for a radio
buttons	station.
	Up/Down: Fine tune a radio
	frequency.
	Press to stop the installation
	of radio stations.
BACK	Press and hold to erase the
	preset radio station.

three seconds to reinstall the radio stations.  SUBTITLE Toggle between the stereo	Button	Action
I◀/►I to select your preset.  3) Press OPTIONS again to store the radio station.  Automatic: Press and hold for three seconds to reinstall the radio stations.  SUBTITLE  Toggle between the stereo	OPTIONS	Manual:
3) Press OPTIONS again to store the radio station. Automatic: Press and hold for three seconds to reinstall the radio stations.  SUBTITLE Toggle between the stereo		1) Press <b>OPTIONS</b> . 2) Press
store the radio station.  Automatic: Press and hold for three seconds to reinstall the radio stations.  SUBTITLE  Toggle between the stereo		I◄ / ►I to select your preset.
Automatic: Press and hold for three seconds to reinstall the radio stations.  SUBTITLE Toggle between the stereo		3) Press <b>OPTIONS</b> again to
three seconds to reinstall the radio stations.  SUBTITLE Toggle between the stereo		store the radio station.
radio stations.  SUBTITLE Toggle between the stereo		Automatic: Press and hold for
SUBTITLE Toggle between the stereo		three seconds to reinstall the
1088.0 000.1 0.10 000.00		radio stations.
and mono sounds	SUBTITLE	Toggle between the stereo
and months,		and mono sounds.

### Tuning grid

In some countries, you can toggle the FM tuning grid between 50 kHz and 100 kHz.

- 1 Press **RADIO** on the remote control to switch to radio source.
- 2 Press ■.
- Press and hold ► (Play) to toggle between 50 kHz or 100 kHz.

## MP3 player

Connect a MP3 player to play audio files.

#### What you need

- An MP3 player.
- A 3.5mm stereo audio cable.
- 1 Using the 3.5mm stereo audio cable, connect the MP3 player to the AUDIO-IN connector on your home theater.
  - If you use 6.5mm stereo audio cable, connect the MP3 player to your home theater using a 3.5mm - 6.5mm converter jack.
- Press SOURCE repeatedly until AUDIO-IN appears on the display panel.
- 3 Press the buttons on the MP3 player to select and play audio files.

## iPod or iPhone

Through the home theater, you can play audio files from your iPod or iPhone.

- With an iPod/iPhone USB cable, connect your iPod or iPhone to the iPod/iPhone (USB) connector at the side panel of your home theater.
- 2 Press iPod/iPhone on the home theater remote control.
  - Charge your iPod/iPhone while the home theater is in iPod/iPhone mode.
- 3 Browse your iPod or iPhone screen to select the music.
- 4 Play the music on your iPod or iPhone.
  - → The music is heard on your home theater.



- The USB connector at the back of the home theater is 500mA and not for Apple devices.
- A device with more than 500mA cannot be charged via the USB connector at the back of the home theater.

## Smartphone control

Use your mobile device such as iPhone (iOS 3.1.3 and above), Android phone (2.1 and above), iPad, or tablet to:

- Control your home theater
- Browse a data disc or USB storage device
- Stream and share content from the devices on your home network

#### Before you start

- Connect your home theater, mobile device, and other DLNA-compatible devices to the same home network.
  - For better video quality, use wired connection whenever possible.

- Personalize the network name for your home theater (see 'Personalize the network name' on page 13).
- Download Philips MyRemote application on your mobile device.
  - For iPhone or iPad, search for the app in App Store (App Store).
  - For Android based phone or tablet, search for the app in Market (Market).

## Control your home theater

- On the mobile device, access MyRemote application.
- Select your home theater (by its network name) from the home screen.
  - → A browsing bar is displayed at the bottom of the screen.
  - If your home theater is not found, check the network connection or tap the **Devices** tab on your mobile device to search again.
- Select one of the following tabs to access more options.
  - To return to the previous screen, press back button.

Option	Action
Арр	Return to the home screen of your
Home	device.
Media	DISC: Browse and play a file stored
	on a data disc.
	USB: Browse and play a file stored
	on a USB storage device.
Remote	Access the remote control on your
	mobile device. Swipe the screen
	to the left or right to access more
	buttons. Only the relevant buttons
	are enabled on your mobile device.
	Some functions such as switch-on
	from standby and long press, are not
-	available on the mobile device.

Follow the onscreen instructions to select an option or complete the set up.

## Stream multimedia content (SimplyShare)

Philips SimplyShare allows you to use your smartphone to stream multimedia content (such as pictures, audio and video files), and play through your home theater or any DLNAcompatible device in the same home network.

#### Before you start

- Install a DLNA-compliant media server application on your mobile device, such as Twonky Media Server.
- Enable media sharing of files. For details, check the user manual of the media server software software.
- On the mobile device, launch the media server application. For iPhone or Android phone, access MyRemote application.
- From the menu of your mobile device, select SimplyShare.
  - → Your home theater and other devices on the home network are automatically detected and displayed on the screen.
- 3 Select a device on the network.
  - → The folders in the selected device are displayed. Depending on the media server, the folder names may vary.
  - If you cannot see the folders, make sure that you enable media sharing on the selected device so that the content is available for sharing.
- Select a media file to play.
- From the menu on your mobile device, select the home theater to stream the media file to your home theater.
  - Some media files may not display or play due to compatibility issues. For your home theater, check the supported file formats.
- Use your mobile device to control play.

## **Browse Smart TV**

Use SmartTV to access variety of internet applications and specially adapted internet websites.

For interactive discussions on Smart TV services, visit the Smart TV forum at www.supportforum. philips.com



#### Note

- Koninklijke Philips Electronics N.V. bears no responsibility for content provided by Smart TV service providers.
- Connect your home theater to a home network with high-speed Internet access (see 'Connect and set up a home network' on page 12).
- 2 Press ♠ (Home).
- 3 Select [Smart TV], and then press OK.
- 4 Follow the onscreen instructions to confirm the onscreen message.
  - → The Smart TV home page is displayed.
- Use the remote control to select applications and enter text (for example, web URL, passwords, etc) (see 'Navigate Smart TV' on page 22).

## Navigate Smart TV

Button	Action	
Navigation	Select an application or	
buttons	navigate.	
ОК	Confirm an entry or selection.	
BACK	Return to the previous page.	
	Delete a character in any text	
	entry box.	
Alphanumeric	Enter characters in the text	
buttons	entry box.	
♠ (Home)	Exit Smart TV portal and	
	return to home menu.	

## Clear browsing history

Clear the browsing history to remove passwords, cookies, and browsing data from your home theater:

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Network] > [Clear Smart TV memory].
- 4 Press **OK** to confirm.

#### Rent online video

## The function is only available in Smart TV service that has the VOD feature.

Rent videos from online stores, through your home theater. You can watch them right away or later.

Many online video stores offer a huge choice of video, with different rental prices, periods, and conditions. For some stores, you must create an account before you can rent.

#### What you need

- a USB storage device, with at least 8 GB of memory
- 1 Connect your home theater to a home network with high-speed Internet access (see 'Connect and set up a home network' on page 12).
- 2 Insert a blank USB storage device into the ← (USB) connector at the back of your home theater, and follow the onscreen instructions to format the USB device.
  - After formatting, leave the USB storage device in the ◆← (USB) connector.
  - After formatting, the USB storage device will no longer be compatible with computers or cameras, unless formatted again using Linux operating system.
- 3 Press ♠ (Home).
- 4 Select [Smart TV], and then press OK.
  - The online services available in your country are displayed.

- 5 Select a video store, and then press OK.
  - Follow the onscreen instructions to rent or watch a video. If prompted, enter the necessary information to register or log in to the store's account.
    - → The video is downloaded to your USB storage device. You can watch it only on your home theater.
- Press the playback buttons to control play (see 'Play buttons' on page 14).
  - If you cannot play a video, check the file format to make sure that it is supported by your home theater (see 'File formats' on page 32).

## Browse PC through DLNA

Access and play the pictures, audio and video files from a computer or media server on the home network through your home theater:

#### Before you start

- Install a DLNA-compliant media server application on your device. Make sure that you download an application that works best for you. For example,
  - Windows Media Player 11 or higher for PC
  - Twonky Media Server for Mac or PC
- Enable media sharing of files. For ease of use, we have included the steps for the following applications:
  - Windows Media Player 11 (see 'Microsoft Windows Media Player 11' on page 23)
  - Windows Media Player 12 (see 'Microsoft Windows Media Player 12' on page 24)
  - Twonky Media for Mac (see 'Macintosh OS XTwonky Media (v4.4.2)' on page 24)



 For additional help on these applications or other media servers, check the user manual of the media server software software.

## Set up media server software

To enable media sharing, set up the media server software.

#### Before you start

- Connect your home theater to a home network. For better video quality, use wired connection whenever possible.
- Connect the computer and other DLNAcompatible devices to the same home network.
- Make sure that your PC firewall allows you to run Media Player programs (or the firewall's exemption list has the media server software included).
- Switch on your computer and the router.

### Microsoft Windows Media Player 11

- 1 Start Windows Media Player on your PC.
- 2 Click the Library tab, and then select Media Sharing.
- The first time you select Media Sharing on your PC,a pop-up screen appears. Check the Share my media box and click OK.
  - → The **Media Sharing** screen is displayed.
- 4 In the Media Sharing screen, make sure that you see a device marked as Unknown Device.
  - If you don't see an unknown device after a minute or so, check that your PC firewall is not blocking the connection
- 5 Select the unknown device and click Allow.
  - → A green tick appears next to the device.
- **6** By default, Windows Media Player shares from these folders: **My Music**, **My Pictures**,

and My Videos. If your files are in other folders, select Library > Add to Library.

- → The Add to Library screen is displayed.
- If necessary, select **Advanced options** to display a list of monitored folders.
- 7 Select My folders and those of others I can access, and then click Add.
- 8 Follow the onscreen instructions to add the other folders that contain your media files.

#### Microsoft Windows Media Player 12

- 1 Start Windows Media Player on your PC.
- 2 In Windows Media Player, click the Stream tab, and then select Turn on media streaming.
  - → The Media streaming options screen is displayed.
- 3 Click Turn on media streaming.
  - → You return to Windows Media Player screen.
- 4 Click the Stream tab and select More streaming options.
  - → The **Media streaming options** screen is displayed.
- Make sure that you see a media program in the **Local network** screen.
  - → If you don't see a media program, check that your PC firewall is not blocking the connection.
- 6 Select the media program and click Allowed.
  - → A green arrow appears next to the media program.
- By default, Windows Media Player shares from these folders: My Music, My Pictures, and My Videos. If your files are in other folders, click the Organize tab and select Manage libraries > Music.
  - → The Music Library Locations screen is displayed.

Follow the onscreen instructions to add the other folders that contain your media files.

#### Macintosh OS X Twonky Media (v4.4.2)

- 1 Visit www.twonkymedia.com to purchase the software, or download a free 30-day trial to your Macintosh.
- 2 Start Twonky Media on the Macintosh.
- In the Twonky Media Server screen, select Basic Setup and First Steps.
  - → The First steps screen is displayed.
- 4 Type a name for your media server, and then click Save changes.
- Back in the Twonky Media screen, select Basic Setup and Sharing.
  - → The **Sharing** screen is displayed.
- 6 Browse and select folders to share, and then select **Save Changes**.
  - → Your Macintosh rescans the folders automatically so that they are ready to share.

## Play files from your PC



#### Note

- Before you play multimedia content from the computer, make sure that the home theater is connected to the home network, and the media server software is properly set up.
- 1 Press ♠ (Home).
- 2 Select [browse PC], and then press OK.

  → A content browser is displayed.
- 3 Select a device on the network.
  - → The folders in the selected device are displayed. Depending on the media server, the folder names may vary.
  - If you cannot see the folders, check that you have enabled media sharing on the selected device so that the content is available for sharing.
- 4 Select a file, and then press **OK**.

- Some media files may not play due to compatibility issues. Check the file formats supported by your home theater.
- Press the play buttons to control play (see 'Play buttons' on page 14).

### Karaoke

Play a Karaoke disc on your home theater and sing along with the music.

#### What you need

- A Karaoke microphone.
- Karaoke discs.



#### Note

 To prevent loud feedback or unexpected noise, turn the microphone volume to the minimum before you connect the microphone to your home theater.

### Play karaoke music

- 1 While playing a karaoke disc, press **≡** OPTIONS.
  - → The options menu is displayed.
- Press the Navigation buttons to select [Karaoke], and then press OK.
  - → The karaoke setup menu is displayed.
- 3 Press the Navigation buttons (up/down) and OK to change the following settings:
  - [Microphone]: Turn the microphone on or off.
  - [Microphone volume]: Change the microphone volume.
  - [Echo]: Change the echo level.
  - [Key]: Change the pitch to match your
  - **[Vocal support]**: Select an audio mode, or turn the vocal on or off.

### Choose sound

This section helps you choose the ideal sound for your video or music.

- 1 Press Ht.
- 2 Press the Navigation buttons (left/right) to access the sound options on the display.

Sound options	Description	
[Surround]	Select surround sound or	
	stereo sound.	
[Sound]	Select a sound mode.	
[Audio sync]	Delay the audio to match the	
	video.	
[Auto	Reduce sudden changes in	
volume]	volume, for example, during	
	TV commercials.	

- 3 Select an option, and then press **OK**.
- 4 Press BACK to exit.
  - If you do not press a button within a minute, the menu exits automatically.

#### Surround sound mode

Experience an immersive audio experience with surround sound modes.

- 1 Press Ht.
- 2 Select [Surround], and then press OK.
- Press the Navigation buttons (up/down) to select a setting from your display:
  - [Auto]: Surround sound based on the audio stream.
  - [Multi-channel]:Traditional 5.1 channel for a more relaxing cinematic experience.
  - **[5-channel stereo]**: Enhanced stereo sound. Ideal for party music.
  - [Stereo]: 2-channel stereo sound. Ideal for listening to music.
- 4 Press OK to confirm.

25

#### Sound mode

Select predefined sound modes to suit your video or music.

- 1 Make sure that audio post processing is enabled at the speakers (see 'Speaker settings' on page 28).
- 2 Press ttt.
- 3 Select [Sound], and then press OK.
- 4 Press the Navigation buttons (up/down) to select a setting on the display:
  - [Auto]: Automatically select a sound setting based on the sound stream.
  - [Balanced]: Experience the original sound of your movies and music, without added sound effects.
  - [Powerful]: Enjoy thrilling arcade sounds, ideal for action-packed videos and loud parties.
  - [Bright]: Spice up your dull movies and music with added sound effects.
  - [Clear]: Hear every detail in your music and clear voices in your movies.
  - [Warm]: Experience spoken words and music vocals in comfort.
  - **[Personal]**: Personalize the sound based on your preferences.
- **5** Press **OK** to confirm.

## Equalizer

Change the high frequency (treble), mid frequency (mid), and low frequency (bass) settings of the home theater.

- 1 Press tit.
- 2 Select [Sound] > [Personal], and then press Navigation buttons (right).
- 3 Press the Navigation buttons (up/down) to change bass, mid or treble frequency.
- 4 Press **OK** to confirm.

#### Auto volume

Turn on auto volume to reduce sudden changes in volume, for example, during TV commercials.

- 1 Press Ht.
- 2 Select [Auto volume], and then press OK.
- 3 Press the Navigation buttons (up/down) to select [On] or [Off].
- 4 Press OK to confirm.

## Change settings

The home theater settings are already configured for optimal performance. Unless you have a reason to change a setting, we recommend that you keep the default setting.



- · You cannot change a setting that is grayed out.
- To return to the previous menu, press SACK, To exit the menu, press fr (Home).

## Language settings

- Press **(Home)**.
- Select [Setup], and then press OK.
- Select [Preference], and then press OK.
- Press the Navigation buttons and OK to select and change:
  - [Menu language]: Select a display language for menu.
  - [Audio]: Select an audio language for
  - [Subtitle]: Select a subtitle language for discs.
  - [Disc menu]: Select a menu language for discs.



- · If your preferred disc language is not available, select [Others] from the list, and enter the 4-digit language code found at the end of this user manual (see 'Language code' on page 41).
- · If you select a language that is not available on a disc, the home theater uses the default language of the disc.

## Picture and video settings

- Press ♠ (Home).
- Select [Setup], and then press OK.
- Select [Video], and then press OK.
- Press the Navigation buttons and OK to select and change:
  - [Tv type]: If the video does not appear correctly, select a TV type (color system).
  - [TV display]: Select a picture format to fit the TV screen.
  - [HDMI video]: Select the resolution of video signal that is output from **HDMI** OUT (ARC) on your home theater. To enjoy the selected resolution, make sure that your TV supports the selected resolution.
  - [HDMI Deep Color]: Recreate the natural world on your TV screen by displaying vivid images using billion colors. Your home theater must be connected to a Deep Color enabled TV through an HDMI cable.
  - [Picture settings]: Select pre defined color settings for the video display.
  - [Watch 3D video]: Set HDMI video to support 3D or 2D video.



#### Note

• If you change a setting, make sure that the TV supports the new setting.

## Audio settings

- Press **\Pi** (Home).
- Select [Setup], and then press OK.
- Select [Audio], and then press OK.
- Press the Navigation buttons and OK to select and change:

- [Night mode]: For quiet listening, decrease the volume of loud sounds on your home theater. Night mode is only available in DVDs and Blu-ray discs with Dolby Digital, Dolby Digital Plus, and Dolby True HD soundtracks.
- [HDMI Audio]: Set the HDMI audio output from your TV, or disable HDMI audio output from the TV.
- [Speaker Setup]: Set up speakers for best surround sound experience.
- [Default sound settings]: Restore
  the equalizer settings of all the sound
  modes to the default values.

## Parental control settings

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
  - Select [Preference], and then press OK.
- 4 Press the Navigation buttons and OK to select and change:
  - [Change Password]: Set or change your password for parental control access. If you do not have a password or have forgotten your password, enter 0000.
  - [Parental control]: Restrict access to discs that are recorded with age ratings. To play all discs, irrespective of the ratings, select 8 or [Off].

## Display settings

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Preference], and then press OK.
- 4 Press the Navigation buttons and OK to select and change:
  - [Auto subtitle shift]: Enable or disable automatic repositioning of subtitles on TVs that support this feature.

- [Display panel]: Set the brightness of the home theater front panel display.
- [VCD PBC]: Enable or disable the content menu navigation of VCD and SVCD discs with Play Back Control feature.

## Energy saving settings

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Preference], and then press OK.
- 4 Press the Navigation buttons and OK to select and change:
  - [Screen saver]: Switch the home theater to screen saver mode after 10 minutes of inactivity.
  - [Auto standby]: Switch the home theater to standby after 30 minutes of inactivity. This timer works only when a disc or USB play is paused or stopped.
  - [Sleep timer]: Set the duration of the sleep timer so that the home theater is switched to standby after the specified period.

## Speaker settings

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Advanced], and then press OK.
- 4 Press the Navigation buttons and OK to select and change:
  - [Enhanced audio]: Select [On] to enable audio post processing at the speaker and enable karaoke settings (if your product supports Karaoke).
     To play the original audio of the disc, select [Off].

## **☆** Tip

 Enable audio post processing before you select a predefined sound mode (see 'Sound mode' on page 26).

## Restore default settings

- 1 Press ♠ (Home).
- 2 Select [Setup], and then press OK.
- 3 Select [Advanced] > [Restore default settings], and then press OK.
- 4 Select [OK], and then press OK to confirm.
  - → Your home theater is reset to its default settings except for some settings such as parental control and DivXVOD registration code.

## 6 Update software

Philips continually tries to improve its products. To get the best features and support, update your home theater with the latest software.

Compare the version of your current software with the latest version on www.philips.com/ support. If the current version is lower than the latest version available on the Philips support website, upgrade your home theater with the latest software.



#### Caution

 Do not install a lower version of software than the current version installed on your product. Philips is not liable for problems caused due to software downgrade.

## Check software version

Check the version of the current software installed on your home theater.

- 1 Press **(Home)**.
- 2 Select [Setup], and then press OK.
- 3 Select [Advanced] > [Version information].
  - → The software version is displayed.

## Update software through USB

### What you need

- A USB flash drive that is FAT or NTFSformatted, with at least 256MB of memory.
   Do not use a USB hard drive.
- A computer with Internet access.
- An archive utility that supports the ZIP file format.

## Step 1: Download the latest software

- 1 Connect a USB flash drive to your computer.
- 2 In your web browser, go to www.philips. com/support.
- At the Philips Support website, find your product and locate the **Software and drivers**.
  - → The software update is available as a zip file.
- 4 Save the zip file in the root directory of your USB flash drive.
- 5 Use the archive utility to extract the software update file in the root directory.
  - → The files are extracted under the UPG\_ALL folder of your USB flash drive.
- **6** Disconnect the USB flash drive from your computer.

### Step 2: Update the software



#### Caution

- Do not switch off the home theater or remove the USB flash drive during the update.
- 1 Connect the USB flash drive containing the downloaded file to your home theater.
  - Make sure that the disc compartment is closed and no disc inside.
- Press ♠ (Home).
- 3 Select [Setup], and then press OK.
- 4 Select [Advanced] > [Software update] > [USB].
- Follow the onscreen instructions to confirm the update.
  - → Update process takes about 5 minutes to complete.

# Update software through the Internet

- 1 Connect your home theater to a home network with a high-speed Internet access (see 'Connect and set up a home network' on page 12).
- 2 Press ♠ (Home).
- 3 Select [Setup], and then press OK.
- 4 Select [Advanced] > [Software update] > [Network].
  - If an upgrade media is detected, you are prompted to start or cancel the update.
  - → Downloading of the upgrading file may take long, depending on your home network condition.
- Follow the onscreen instructions to confirm the update.
  - → Update process takes about 5 minutes to complete.
  - → Once complete, the home theater automatically switches off and restarts. If it does not, disconnect the power cord for a few seconds and then reconnect it.

31

# 7 Product specifications



 Specifications and design are subject to change without notice.

### Region codes

The type plate on the back or bottom of the home theater shows which regions it supports.

Country	DVD	BD
Europe, United Kingdom		
Asia Pacific, Taiwan, Korea		
Latin America		
Australia, New Zealand		
Russia, India		
China		

#### Media formats

 AVCHD, BD, BD-R/ BD-RE, BD-Video, DVD-Video, DVD+R/+RW, DVD-R/-RW, DVD+R/-R DL, CD-R/CD-RW, Audio CD, Video CD/SVCD, Picture files, MP3 media, WMA media, DivX Plus HD media, USB storage device

#### File formats

- Audio:
  - .aac, .mka, .mp3, .wma, .wav, .mp4, .m4a, .flac, .ogg
  - .ra (Available only in Asia Pacific and China)
- Video:
  - avi, .divx, .mp4, .m4v, .mkv, .asf, .wmv, .m2ts, .mpg, .mpeg, .flv, .3gp
  - .rmvb, .rm, .rv (Available only in Asia Pacific and China)
- Picture: .jpg, .jpeg, .jpe, .gif, .png

#### Bluetooth

- Bluetooth profiles: A2DP
- Bluetooth version: 2.1 + EDR

#### Audio formats

Your home theater supports the following audio files.

(. ra files are supported only in Asia Pacific and China)

Extension	Container	Audio codec	Bit rate
.mp3	MP3	MP3	Upto 320 kbps
.wma	ASF	WMA	Upto 192 kbps
.aac	AAC	AAC, HE- AAC	Upto 192 kbps
.wav	WAV	PCM	27.648 Mbps
.m4a	MKV	AAC	192 kbps
,mka	MKA	PCM	27.648 Mbps
		Dolby Digital	640 kbps
		DTS core	1.54 Mbps
		MPEG	912 kbps

		MP3	Upto 320 kbps
		WMA	Upto 192 kbps
		AAC, HE- AAC	Upto 192 kbps
.ra	RM	AAC, HE- AAC	Upto 192 kbps
		Cook	96469 bps
.flac	FLAC	FLAC	Upto 24 bps
.ogg	OGG	Vorbis	Variable bit rate, maximum block size 4096
		MP3	Upto 320 kbps

#### Video formats

If you have a high definition TV, your home theater allows you to play your video files with:

- Resolution: 1920 x 1080 pixels at
- Frame rate:  $6 \sim 30$  frames per second.

#### .avi files in AVI container

Audio codec	Video codec	Bit rate
PCM, Dolby Digital, DTS core, MP3, WMA	DivX 3.11, DivX 4.x, DivX 5.x, DivX 6.x	10 Mbps max
	MPEG 1, MPEG 2	40 Mbps
	MPEG 4 SP / ASP	38.4 Mbps
	H.264/AVC upto HiP@4.2	25 Mbps
	WMV9	45 Mbps

#### .divx files in AVI container

Audio codec	Video codec	Bit rate
PCM, Dolby	DivX 3.11,	10
Digital, MP3,	DivX 4.x, DivX 5.x,	Mbps
WMA	DivX 6.x	max

#### .mp4 or .m4v files in MP4 container

Audio codec	Video codec	Bit rate
Dolby Digital,	MPEG 1,	40 Mbps
MPEG, MP3,	MPEG 2	
AAC, HE-AAC,		
DD+		
	MPEG 4 ASP	38.4
		Mbps
	H.264/AVC	25 Mbps
	HiP@4.2	

#### .mkv files in MKV container

Audio codec

Digital, DTS core, MPEG, MP3, WMA, AAC, HE- AAC, DD+	DIVX Plus HD	30 Mbps
	MPEG 1, MPEG 2	40 Mbps
	MPEG 4 ASP	38.4 Mbps
	H.264/AVC HiP@4.2	25 Mbps
	WMV9	45 Mbps

Video codec

Bit rate

#### .m2ts files in MKV container

Audio codec	Video codec	Bit rate
PCM, Dolby Digital,	MPEG 1,	40 Mbps
DTS core, MPEG,	MPEG 2	
MP3, WMA, AAC,		
HE-AAC, DD+		
	MPEG 4 ASP	38.4
		Mbps
	H.264/AVC	25 Mbps
	HiP@4.2	
	WMV9	45 Mbps

#### .asf and .wmv files in ASF container

Audio codec	Video codec	Bit rate
Dolby Digital, MP3, WMA, DD+	MPEG 4 ASP	38.4 Mbps
	H.264/AVC HiP@4.2	25 Mbps
	WMV9	45 Mbps

#### .mpg and .mpeg files in PS container

Audio codec	Video codec	Bit rate
PCM, DTS core,	MPEG 1,	40
MPEG, MP3	MPEG 2	Mbps

#### .flv files in FLV container

Audio codec	Video codec	Bit rate
MP3,	H.264/AVC upto	25 Mbps
AAC	HiP@4.2	
	H.263	38.4 Mbps

#### .3gp files in 3GP container

Audio	Video codec	Bit rate
AAC, HE- AAC	MPEG 4 ASP	38.4 Mbps
	H.264/AVC upto HiP@4.2	25 Mbps max

## .rm, .rv, and .rmvb files in RM container (Available only in Asia Pacific and China)

Audio codec	Video codec	Bit rate
AAC, COOK	RV30, RV40	40 Mbps

## **Amplifier**

- Total output power: 1000W RMS (30% THD)
- Frequency response: 20 Hz-20 kHz / ±3 dB
- Signal-to-noise ratio: > 65 dB (CCIR) / (A-weighted)

- Input sensitivity:
  - AUX: 2 V
  - AUDIO IN: 1 V

#### Video

- Signal system: PAL / NTSC
- HDMI output: 480i/576i, 480p/576p, 720p, 1080i, 1080p, 1080p24

#### Audio

- S/PDIF Digital audio input:
  - Coaxial: IEC 60958-3
  - Optical:TOSLINK
- Sampling frequency:
  - MP3: 32 kHz, 44,1 kHz, 48 kHz
  - WMA: 44.1 kHz. 48 kHz
- Constant bit rate:
  - MP3: 32 kbps 320 kbps
  - WMA: 48 kbps 192 kbps

#### Radio

- Tuning range:
  - Europe/Russia/China: FM 87.5-108 MHz (50 kHz)
  - Asia Pacific/Latin America: FM 87.5-108 MHz (50/100 kHz)
- Signal-to-noise ratio: FM 50 dB
- Frequency response: FM 180 Hz-12.5 kHz / +3 dB

#### **USB**

- Compatibility: Hi-Speed USB (2.0)
- Class support: USB Mass Storage Class (MSC)
- File system: FAT16, FAT32, NTFS
- USB connector:
  - Front panel: 5V ==, 1A
  - Rear panel: 5V ===, 500mA

#### Main unit

- Power supply:
  - Europe/China: 220-240 V~, 50 Hz

- Latin America/Asia Pacific: 110-127 V/220-240 V~, 50-60 Hz
- Russia/India: 220-240 V~, 50 Hz
- Power consumption: 160 W
- Standby power consumption: ≤ 0.5 W
- Dimensions (WxHxD):
   435 x 58 x 280 mm
- Weight: 2.66 kg

#### Subwoofer

- Output power: 166 W RMS (30% THD)
- Impedance: 4 ohm
- Speaker drivers: 203 mm (8") woofer
- Dimensions (WxHxD): 233 x 365 x 310 mm
- Weight: 4.81 kg
- Cable length: 3 m

#### **Speakers**

#### Center speaker:

- Output power: 166 W RMS (30%THD)
- Speaker impedance: 4 ohm
- Speaker drivers: 1 x 78 mm (3") full range
- Dimensions (WxHxD):
   314 x 111 x 83 mm
- Weight: 1 kg
- Cable length: 2 m

#### Front/Rear speaker:

- Output power: 4 x 166 W RMS (30% THD)
- Speaker impedance: 4 ohm
- Speaker drivers: 1 x 78 mm (3") full range
- Dimensions (WxHxD):
  - HTB5510D: 100 × 228 × 130 mm (front); 100 × 191 × 125 (rear)
  - HTB5540D: 250 x 1179 x 250 mm (front); 100 x 191 x 125 mm (rear)
  - **HTB5570D**: 250 × 1179 × 250 mm (front/rear)
- Weight:
  - HTB5510D: 0.63 kg/each (front); 0.60 kg/each (rear)
  - HTB5540D: 3.6 kg/each (front); 0.61 kg/each (rear)

- HTB5570D: 3.6 kg/each (front); 3.6 kg/each (rear)
- Cable length:
  - **HTB5510D**: 3 m (front); 10 m (rear)
  - HTB5540D: 4 m (front); 10 m (rear)
  - HTB5570D: 4 m (front); 11 m (rear)

#### Remote control batteries

2 x AAA-R03-1.5 V

#### Laser

- LaserType (Diode): lnGaN/AlGaN (BD), AlGalnP (DVD/CD)
- Wave length: 405 +7 nm/-7 nm (BD), 655 +10 nm/-10 nm (DVD), 790 +10 nm/-20 nm (CD)
- Output power (Max. ratings): 20 mW (BD), 6 mW (DVD), 7 mW (CD)

## 8 Troubleshooting

## A

#### Warning

 Risk of electric shock. Never remove the casing of the product.

To keep the warranty valid, never try to repair the product yourself.

If you have problems using this product, check the following points before you request service. If you still have a problem, get support at www. philips.com/support.

#### Main unit

## The buttons on the home theater do not work.

- Disconnect the home theater from the power supply for a few minutes, then reconnect.
- Make sure that the touch buttons surface is not in contact with any conductive material, like water drop, metal, etc.

#### **Picture**

#### No picture.

 Make sure that the TV is switched to the correct source for the home theater.

#### No picture on a TV connected through HDMI.

- Make sure that you use a High Speed HDMI cable to connect the home theater and TV. Some Standard HDMI cables do not display properly for some images, 3D video, or Deep Color.
- Make sure that the HDMI cable is not faulty. If it is faulty, replace it with a new cable
- Press A (Home) and then 731 on the remote control to restore the default picture resolution.

 Change the HDMI video setting, or wait for 10 seconds for auto recovery (see 'Picture and video settings' on page 27).

#### Disc does not play high-definition video.

- Make sure that the disc contains highdefinition video.
- Make sure that the TV supports highdefinition video.
- Use an HDMI cable to connect to the TV

#### Sound

#### No sound from home theater speakers.

- Connect the audio cable from your home theater to yourTV or other devices.
   However, you do not need a separate audio connection when:
  - the home theater and TV are connected through an HDMI ARC connection, or
  - a device is connected to the HDMI IN connector on your home theater.
- Set up the audio for the connected device (see 'Set up the audio' on page 12).
- Reset your home theater to its factory settings (see 'Restore default settings' on page 29), and then switch it off and switch on again.
- On your home theater, press SOURCE repeatedly to select the correct audio input.

#### Distorted sound or echo.

 If you play audio from the TV through the home theater, make sure that the TV is muted.

#### Audio and video are not synchronized.

 1) Press H1. 2) Press the Navigation buttons (left/right) to select [Audio sync], and then press OK. 3) Press the Navigation buttons (up/down) to synchronize the audio with the video.

## Play

#### Cannot play a disc.

- Clean the disc.
- Make sure that the home theater supports the type of disc (see 'Media formats' on page 32).
- Make sure that the home theater supports the region code of the disc (see 'Region codes' on page 32).
- If the disc is a DVD±RW or DVD±R disc, make sure that it is finalized.

#### Cannot play a DivX file.

- Make sure that the DivX file is encoded according to the 'HomeTheater Profile' with the DivX encoder.
- Make sure that the DivX file is complete.

#### DivX do not display correctly.

- Make sure that the subtitle file name is the same as the movie file name (see 'Subtitles' on page 17).
- Select the correct character set: 1) Press
   OPTIONS. 2) Select [Character set]. 3)
   Select the supported character set. 4)
   Press OK.

## Cannot read the contents of a USB storage device.

- Make sure that the format of the USB storage device is compatible with the home theater.
- Make sure that the file system on the USB storage device is supported by the home theater:

#### 'No entry' or 'x' sign appears on the TV.

• The operation is not possible.

#### EasyLink does not work.

- Make sure that the home theater is connected to a Philips brand EasyLinkTV, and the EasyLink option is turned on (see 'Set up EasyLink (HDMI-CEC control)' on page 11).
- For TVs from different manufacturers, the HDMI CEC could be called differently.

Check the TV user manual on how to enable it.

## When you switch on the TV, the home theater automatically switches on.

 This behavior is normal when you are using Philips EasyLink (HDMI-CEC). To make the home theater work independently, switch off EasyLink.

#### Cannot access BD-Live features.

- Make sure that the home theater is connected to the network. Use a wired network connection (see 'Set up the wired network' on page 12), or wireless network connection (see 'Set up the wireless network' on page 13).
- Make sure that the network is set up.
  Use a wired network installation (see 'Set up the wired network' on page 12), or wireless network installation (see 'Set up the wireless network' on page 13).
- Make sure that the Blu-ray disc supports BD-Live features.
- Clear memory storage (see 'BD-Live on Blu-ray' on page 15).

#### My 3D video played in 2D mode.

- Make sure that your home theater is connected to a 3DTV through an HDMI cable.
- Make sure that the disc is a Blu-ray 3D disc, and the Blu-ray 3D video option is on (see 'BD-Live on Blu-ray' on page 15).

## TV screen is black when you play a Blu-ray 3D video or a DivX copy protected video.

- Make sure that the home theater is connected to the TV through an HDMI cable.
- Switch to the correct HDMI source on the TV.

## Cannot download video from an online video store.

 Make sure that your home theater is connected to the TV through an HDMI cable

37

- Make sure that the USB storage device is formatted, has enough memory to download the video.
- Make sure that you have paid for the video, and it is within the rental period.
- Make sure that the network connection is good. Use a wired network connection (see 'Set up the wired network' on page 12), or a wireless network connection (see 'Set up the wireless network' on page 13).
- Visit the video store website for more information.

#### Bluetooth

## A device cannot connect with the home theater.

- The device does not support the compatible profiles required for the home theater.
- You have not enabled the Bluetooth function of the device. See the user manual of the device on how to enable the function
- The device is not correctly connected.
   Connect the device correctly. (see 'Play audio through Bluetooth' on page 16)
- The home theater is already connected with another Bluetooth device. Disconnect the connected device, then try again.

## Quality of audio play from a connected Bluetooth device is poor.

 The Bluetooth reception is poor. Move the device closer to the home theater, or remove any obstacle between the device and the home theater.

## The connected Bluetooth device connects and disconnects constantly.

- The Bluetooth reception is poor. Move the device closer to the home theater, or remove any obstacle between the device and the home theater.
- Turn off Wi-Fi function on the Bluetooth device to avoid interference.

 For some Bluetooth, the Bluetooth connection can be deactivated automatically to save power. This does not indicate any malfunction of the home theater.

#### Network

#### Wireless network distorted or not found.

- Make sure that the wireless network is not disturbed by microwave ovens, DECT phones, or other neighboring Wi-Fi devices.
- Place the wireless router and the home theater within five meters of each other.
- If the wireless network does not work properly, try a wired network installation (see 'Set up the wired network' on page 12).

## 9 Notice

This section contains the legal and trademark notices.

## Copyright



Be responsible Respect copyrights

This item incorporates copy protection technology that is protected by U.S. patents and other intellectual property rights of Rovi Corporation. Reverse engineering and disassembly are prohibited.

This product incorporates proprietary technology under license from Verance Corporation and is protected by U.S. Patent 7,369,677 and other U.S. and worldwide patents issued and pending as well as copyright and trade secret protection for certain aspects of such technology. Cinavia is a trademark of Verance Corporation. Copyright 2004-2010 Verance Corporation. All rights reserved by Verance. Reverse engineering or disassembly is prohibited.

#### Cinavia notice

This product uses Cinavia technology to limit the use of unauthorized copies of some commercially-produced film and videos and their soundtracks. When a prohibited use of an unauthorized copy is detected, a message will be displayed and playback or copying will be interrupted.

More information about Cinavia technology is provided at the Cinavia Online Consumer Information Center at http://www.cinavia.com. To request additional information about Cinavia by mail, send a postcard with your mailing address to: Cinavia Consumer Information Center, P.O. Box 86851, San Diego, CA, 92138, USA.

## Open source software

#### Open source software

Philips Electronics Hong Kong Ltd. hereby offers to deliver, upon request, a copy of the complete corresponding source code for the copyrighted open source software packages used in this product for which such offer is requested by the respective licenses.

This offer is valid up to three years after product purchase to anyone in receipt of this information. To obtain source code, please contact open.source@philips.com. If you prefer not to use email or if you do not receive confirmation receipt within a week after mailing to this email address, please write to "Open Source Team, Philips Intellectual Property & Standards, P.O. Box 220, 5600 AE Eindhoven, The Netherlands." If you do not receive timely confirmation of your letter; please email to the email address above.

### **Trademarks**



"Blu-ray 3D ™ " and "Blu-ray 3D ™ " logo are trademarks of Blu-ray Disc Association.



'DVD Video' is a trademark of DVD Format/Logo Licensing Corporation.



Java and all other Java trademarks and logos are trademarks or registered trademarks of Sun

Microsystems, Inc. in the United States and/or other countries.



Manufactured under license under U.S. Patent Nos: 5,956,674; 5,974,380; 6,226,616; 6,487,535; 7,392,195; 7,272,567; 7,333,929; 7,212,872 & other U.S. and worldwide patents issued & pending. DTS-HD, the Symbol, & DTS-HD and the Symbol together are registered trademarks & DTS-HD Master Audio | Essential is a trademark of DTS, Inc. Product includes software. © DTS, Inc. All Rights Reserved.



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



DivX \*, DivX Certified \*, DivX Plus \* HD and associated logos are trademarks of Rovi Corporation or its subsidiaries and are used under license.

ABOUT DIVX VIDEO: DivX ° is a digital video format created by DivX, LLC, a subsidiary of Rovi Corporation. This is an official DivX Certified ° device that plays DivX video. Visit divx.com for more information and software tools to convert your files into DivX videos. ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified ° device must be registered in order to play purchased DivX Video-on-Demand (VOD) movies. To obtain your registration code, locate the DivX VOD section in your device setup menu. Go to vod.divx.com for more information on how to complete your registration.

DivX Certified ° to play DivX ° and DivX Plus ° HD (H.264/MKV) video up to 1080p HD including premium content.

## HDMI"

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.



The Bluetooth \* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Philips is under license. Other trademarks and trade names are those of their respective owners.



## 10 Language code

AbAbrazian						
Afrikaans         6570         Islenska         7383         Quechua         8185           Amharic         6577         Italiano         7384         Raeto-Romance         8277           Arabic         6582         Ivrit         7269         Romanian         8278           Armenian         7289         Japanese         7465         Rundi         8278           Assamese         6583         Javanese         7486         Samoan         8371           Avestan         6569         Kalaallisut         7576         Sango         8371           Aymara         6589         Kananda         7578         Sanskrit         8365           Azerhaijani         6590         Kashmiri         5583         Sardnian         8362           Bashas Melayu         7783         Kazakh         7575         Shona         8378           Bashari         6665         Kernewek         7587         Shona         8378           Balarusian         6673         Kirghiz         7589         Sinhalese         8373           Bishara         6672         Kirghiz         7589         Sinhalese         8373           Bosanski         6681         Kuryamari, Kwanyama	Abkhazian	6566	Inupiaq	7375	Pushto	8083
Arnharic         6572         Italiano         7384         Raeto-Romance         8277           Arabic         6582         Ivrit         7269         Romanian         8278           Armenian         7289         Japanese         7465         Romanian         8278           Assamese         6589         Kalalisut         7576         Sango         8371           Aymara         6589         Kashiri         7583         Sardinian         8365           Azerhajiani         6590         Kashiri         7555         Serbian         8382           Bahasa Melayu         6665         Kernewek         7587         Shona         8378           Belarusian         6669         Khmer         7577         Shqip         8381           Belarusian         6673         Kirghiz         7589         Sindalese         8373           Bishara         6673         Komi         7586         Slovensky         8373           Bishari         6672         Kirghiz         7589         Sindalese         8373           Bishari         6672         Kurghiz         7589         Slovensky         8373           Bokomāl, Norwegian         7666         Korean	Afar	6565	Irish	7165	Russian	8285
Arabic         6582         Ivrit         7269         Romanian         8279           Armenian         7289         Japanese         7465         Rundi         8278           Assamese         6583         Javanese         7486         Samoan         8377           Avestan         6589         Kalaallisut         7576         Sango         8371           Aymara         6589         Kannada         7578         Sanskrit         8365           Azerhaijani         6590         Kashmiri         7583         Sardinian         8367           Bashkir         6665         Kernewek         7587         Shona         8378           Belarusian         6669         Khmer         7577         Shoip         8381           Belarusian         6672         Kirghiz         7586         Slovenish         8381           Bishari         6673         Komi         7586         Slovensky         8373           Bosanski         6683         Kuanyama; Kwanyama         7579         Slovenish         8373           Brezhoneg         6682         Kurdish         8585         Sotho; Southern         8384           Bulgarian         6671         Lao <t< td=""><td>Afrikaans</td><td>6570</td><td>Íslenska</td><td>7383</td><td>Quechua</td><td>8185</td></t<>	Afrikaans	6570	Íslenska	7383	Quechua	8185
Arabic         6582         Ivrit         7269         Romanian         8279           Armenian         7289         Japanese         7465         Rundi         8278           Assamese         6583         Javanese         7486         Samoan         8377           Avestan         6589         Kalaallisut         7576         Sango         8371           Aymara         6589         Kannada         7578         Sanskrit         8365           Azerhaijani         6590         Kashmiri         7583         Sardinian         8367           Bashkir         6665         Kernewek         7587         Shona         8378           Belarusian         6669         Khmer         7577         Shoip         8381           Belarusian         6672         Kirghiz         7586         Slovenish         8381           Bishari         6673         Komi         7586         Slovensky         8373           Bosanski         6683         Kuanyama; Kwanyama         7579         Slovenish         8373           Brezhoneg         6682         Kurdish         8585         Sotho; Southern         8384           Bulgarian         6671         Lao <t< td=""><td>Amharic</td><td>6577</td><td>Italiano</td><td>7384</td><td>Raeto-Romance</td><td>8277</td></t<>	Amharic	6577	Italiano	7384	Raeto-Romance	8277
Armenian         7289         Japanese         7465         Rundi         8278           Assamese         6583         Javanese         7466         Samoan         8377           Avestan         6589         Kalaallisut         7576         Sange         8371           Aymara         6589         Kashiri         7578         Sanskrit         8365           Bahasa Melayu         7783         Kazakh         7575         Serbian         8382           Bashkir         6665         Kernewek         7587         Shona         8378           Belarusian         6669         Khmer         7577         Shop         8381           Belarusian         6672         Kirghiz         7589         Sinhales         8373           Bislama         6672         Kirghiz         7589         Sinhales         8373           Bosanski         6673         Korni         7578         Slovensky         8373           Bosanski         6682         Kurdish         7585         Sotho, Southern         8378           Burmese         7789         Latian         7665         South Ndebele         7882           Castellano, Español         6983         Latvian						
Assamese         6.583         javanese         7.486         Samoan         8377           Avestan         6.589         Kalaallisut         7576         Sango         8371           Aymara         6.589         Kashmiri         7583         Sardinian         8365           Azerhaijani         6.590         Kashmiri         7583         Sardinian         8365           Bashkir         6669         Khren         7587         Shona         8378           Bashkir         6669         Khren         7577         Shojp         8381           Bengali         6678         Kiryahiz         7589         Sindhese         8373           Bihari         6672         Komi         7586         Slovensky         8373           Bosanski         6683         Kuanyama; Kwanyama         7579         Slovenian         8378           Brezhoneg         6681         Kurdish         7585         Sothos: Southern         8373           Brezhoneg         6682         Kurdish         7585         Sothos: Southern         8384           Bulgarian         6671         Lao         7679         South Mebele         7882           Bulgarian         6671         Lao </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Aymara         6569         Kahallisut         7576         Sango         8371           Aymara         6589         Kannada         7578         Sanskrit         8365           Azerhaijani         6590         Kasahmiri         7583         Sardinian         8367           Bahasa Melayu         6665         Kernewek         7587         Septian         8382           Belarusian         6665         Kernewek         7587         Shop         8381           Belarusian         6667         Kirghiz         7589         Sindhi         8368           Bislama         6672         Kirghiz         7589         Sinhalese         8373           Bislama         6673         Komi         7586         Slovensky         8373           Bosanski         6665         Korean         7579         Slovensky         8373           Bosanski         6682         Kurdish         7585         Sothor Southern         8384           Bugarian         6671         Lao         7679         South Ndebele         7882           Burmese         7789         Lativan         7665         Sundanese         8385           Castellano         6765         Letzeburgesch; <td></td> <td></td> <td>* *</td> <td></td> <td></td> <td></td>			* *			
Aymara         6589         Kannada         7578         Sanskrit         8365           Azerhaijani         6590         Kashmiri         7583         Sardinian         8367           Bashkir         6665         Kernewek         7575         Serbian         8382           Bashkir         6665         Kernewek         7587         Shona         8378           Bengali         6678         Kinyarwanda         8287         Shona         8378           Belarusian         6667         Kirighiz         7589         Sinhales         8373           Bishari         6672         Kirghiz         7589         Sinhalese         8373           Bokmål, Norwegian         7866         Korcan         7579         Slovensky         8373           Bosanski         6681         Kuanyama; Kwanyama         7574         Somali         8376           Bugarian         6671         Lao         7679         South Nebele         7882           Bugarian         6671         Lao         7665         Suondanese         8385           Castellano, Español         6983         Latvian         7665         Suondanese         8385           Chatellano, Español         6983			J			
Azerhaijani         6590         Kashmiri         7583         Sardinian         8367           Bahasa Melayu         7783         Kazakh         7575         Serbian         8382           Bahasa Melayu         7783         Kazakh         7577         Serbian         8387           Belarusian         6669         Khmer         7577         Shqip         8381           Bihari         6678         Kinyarwanda         8287         Sindhi         8368           Bihari         6673         Komi         7586         Slovenishy         8373           Bosanski         6673         Komi         7586         Slovenian         8376           Bosanski         6680         Kurdish         7585         Sohov, Southern         8373           Boronge         6682         Kurdish         7585         Sorbo, Southone 1         8373           Burmese         7789         Latina         7665         Soundanese         8385           Castellano, Español         6983         Latvian         7686         Suomi         7073           Castalano         6772         Limburgan; Limburgar         7673         Swati         8383           Chamorro         6772					0	
Bahasa Melayu         7783         Kazakh         7575         Serbian         8382           Bashkir         6665         Kernewek         7587         Shona         8378           Bengali         6678         Kinyarwanda         8287         Shohip         8381           Bengali         6672         Kirghiz         7589         Sinhalese         8373           Bislama         6673         Komi         7586         Slovensky         8373           Bosanski         6683         Kuanyama; Kwanyama         7574         Somali         8379           Brezhoneg         6682         Kurdish         7585         Sotho; Southern         8384           Bulgarian         6671         Lao         7679         South Ndebele         7882           Burmese         7789         Latina         7665         Suomi         7073           Castellano, Español         6983         Latvian         7686         Swatini         8385           Chechen         6769         Ligala         7679         South Ndebele         7882           Chekhen         6769         Ligala         7678         Swati         8383           Checken         6769         Ligala						
Bashkir         6665         Kernewek         7587         Shona         8378           Belarusian         6669         Khmer         7577         Shqip         8381           Bengali         6678         Kinyarwanda         8287         Sindhi         8368           Bihari         6673         Komi         7586         Slovensky         8373           Bokmål, Norwegian         7866         Korean         7579         Slovenian         8376           Bosanski         6683         Kuanyama; Kwanyama         7574         Somali         8379           Brezhoneg         6682         Kurdish         7585         Sotoho; Southern         8384           Bulgarian         6671         Lao         7679         South Ndebele         7882           Castellano, Español         6983         Latvian         7665         Suodinese         8385           Castellano, Español         6983         Latvian         7666         Swahili         8387           Chamorro         6772         Limburgan; Limburger         7673         Swati         8386           Chewa; Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           Chewa; Chichewa; Nyanja 78						
Belarusian   6669   Khmer   7577   Shqip   838   Bengali   6678   Kinyarwanda   8287   Sindhi   8368   Silhari   6672   Kirghiz   7589   Sinhalese   8373   Sishama   6673   Komi   7586   Slovensky   8373   Slovenski   683   Kuanyama; Kwanyama   7579   Slovenian   8376   Slovenski   683   Kuanyama; Kwanyama   7574   Somali   8379   Sosanski   6682   Kurdish   7585   Sotho: Southern   8384   Bulgarian   6671   Lao   7679   South Ndebele   7882   South Ndebele   7678   South Ndebele   7679   South Ndebele   7678   South Ndebele   7679   South Ndebele   7678   South Ndebele   7679   Ndebele   7678   South Ndebele   7679   Ndebele   7679   Ndebele   7679   Ndebele   7679   Ndebele   7679   Ndebele   7679   Ndebele   7670   Ndebele   7679   Ndebele   7679   Ndebele   7670   Ndebele   7670   Ndebele   7679   Nd						
Bengali   6678   Kinyarwanda   8287   Sindhi   8368   Bihari   6672   Kirghiz   7589   Sinhalese   8373   8373   8373   8373   8373   8373   8373   8373   8373   8373   8373   8373   8374   8375   8376						
Bihari         6672         Kirghiz         7589         Sinhalese         8373           Bislama         6673         Komi         7586         Slovensky         8373           Bosanski         6683         Kuanyama; Kwanyama         7579         Slovensian         8376           Bosanski         6682         Kurdish         7585         Sotho; Southern         8384           Bugarian         6671         Lao         7679         South Ndebele         7882           Burmese         7789         Latina         7665         Sundanese         8385           Castellano, Español         6983         Lativan         7665         Suomi         7073           Catalán         6765         Letzeburgesch;         7666         Swahili         8387           Chechen         6769         Limburgan; Limburger         7678         Swenska         8386           Chewa; Chichewa; Nyanja         7889         Lithuanian         7684         Tagalog         8476           Chewa; Chichewa; Payanja         7889         Lithuanian         7684         Tagalog         8476           Chewa; Chichewa; Slavonic         6785         Malecedonian         7775         Tajik         8471      <						
Bislama   6673   Komi   7596   Slovensky   8373     Bokmål, Norwegian   7866   Korean   7579   Slovenian   8376     Bosanski   6683   Kurayama; Kwanyama   7574   Somali   8376     Brezhoneg   6682   Kurdish   7585   Sotho; Southern   8384     Bulgarian   6671   Lao   7679   South Ndebele   7882     Burmese   7789   Latina   7665   Sundanese   8385     Castellano, Español   6983   Latvian   7665   Sundanese   8385     Castellano, Español   6765   Letzeburgesch;   7666   Suomi   7073     Catalán   6765   Letzeburgesch;   7666   Swahili   8387     Chamorro   6772   Limburgan; Limburger   7673   Swati   8383     Chewa; Chichewa; Nyanja 7889   Lithuanian   7684   Tagalog   8476     中文   9072   Luxembourgish;   7666   Tahittian   8489     Churang; Zhuang   9065   Macedonian   7775   Tajiik   8471     Church Slavic; Slavonic   6785   Malgasy   7771   Tamil   8465     Churash   6786   Magyar   7285   Tatar   8484     Corsican   6779   Malayalam   7776   Telugu   8469     Cesky   6783   Maltese   7784   Thai   8472     Dansk   6865   Manx   7186   Tibetan   6679     Deutsch   6869   Marathi   7782   Tonga (Tonga Islands)   8479     English   6978   Marshallese   7772   Tsonga   8483     Esperanto   6979   Moldavian   7779   Tsonga   8483     Estonian   6984   Mongolian   7778   Türkçe   8482     Euskara   6985   Nauru   7865   Tiwken   8475     Frysk   7089   Ndonga   7871   Urdu   8582     Frysk   7089   Ndonga   7871   Urdu   8582     Frysk   7089   Ndonga   7871   Volapuk   8679     Gaelic; Scottish Gaelic   7168   Norwegian Nynorsk;   7686   Wolsh   6789     Hurdin   7273   Norwegian Nynorsk;   7677   Ndolon   8775     Hurdin   7273   Norwegian Nynorsk;   7677   Ndolon   8779     Hindi   7273   Oromo   7977   Zulu   9085     Interlingua (International)/7365   Persian   7065   Norsk   8076     Tripingua (International)/7365   Persian   7065   Norsk   8076     Tripingua (International)/7365   Persian   7065   Norsk   8076     Tripingua (International)/7365   Persian   7065   Norsk   7065   Norsk   7065   Norsk   70	•					
Bokmål, Norwegian   7866   Korean   7579   Slovenian   8376   Bosanski   6683   Kuanyama; Kwanyama   7574   Somali   8376   Bosanski   6682   Kurdish   75785   Sotho; Southern   8384   Bulgarian   6671   Lao   7679   South Ndebele   7882   Surmese   7789   Latina   7665   Sundanese   8385   Surmese   7789   Latina   7665   Sundanese   8385   Surmese   7672   Limburgan; Limburger   7673   Swati   8387   Chechen   6769   Lingala   Lithuanian   7684   Swahili   8387   Chechen   6769   Lingala   Lithuanian   7684   Tagalog   8476   Tagalog   8476   Tagalog   8476   Tajik   8471   Tamil   8465   Tajik   8472   Tajik   8472   Tajik   8472   Tajik   8472   Tajik   8473   Tajik   8474   Tajik   8474   Tajik   8474   Tajik   8474   Tajik   8474   Tajik   8474   Tajik   8475   Tajik	Bihari		0			
Bosanski         6682         Kuanyama; Kwanyama         7574         Somali         8379           Brezhoneg         6682         Kurdish         7585         Sorbo; Southern         8384           Burmese         7789         Latina         7665         South Ndebele         7882           Burmese         7789         Latina         7665         Suomi         7073           Castellano, Español         6785         Letzeburgesch;         7666         Swahili         3387           Chamorro         6772         Limburgan; Limburger         7673         Swati         3383           Checker, Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           Chuang; Zhuang         9065         Macedonian         7775         Tajik         8471           Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Chvussh         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8469           Cesky         6783         Maltese         7784         Thai         8472           Dansk         6865	Bislama	6673	Komi	7586	Slovensky	8373
Brezhoneg   6682	Bokmål, Norwegian	7866	Korean	7579	Slovenian	8376
Bulgarian 6671	Bosanski	6683	Kuanyama; Kwanyama	7574	Somali	8379
Bulgarian 6671 Lao 7679 South Ndebele 7882 Burmese 7789 Latina 7665 Sundanese 8385 Castellano, Español 6983 Latvian 7686 Suomi 7073 Catalán 6765 Letzeburgesch; 7666 Swahili 8387 Chamorro 6772 Limburgan; Limburgar 7673 Swati 8383 Chechen 6769 Lingala 7678 Svenska 8386 Chewa; Chichewa; Nyanja 7889 Lithuanian 7684 Tagalog 8476 Chuang; Zhuang 905 Macedonian 7775 Tajijk 8471 Church Slavic; Slavonic 6785 Malagasy 7771 Tamil 8465 Chovash 6786 Magyar 7285 Tatar 8484 Corsican 6779 Malayalam 7776 Telugu 8469 Cesky 6783 Maltese 7784 Thai 8472 Dansk 6865 Manx 7186 Tibetan 6679 Deutsch 6869 Maordi 7773 Tigrinya 8473 Dzongkha 6890 Marathi 7782 Tonga (Tonga Islands) 8479 English 6978 Marshallese 7772 Tsonga 8483 Esperanto 6979 Moldavian 7779 Tswana 8478 Estonian 6984 Mongolian 7778 Türkçe 8482 Euskara 6985 Nauru 7865 Türkçe 8482 Euskara 6986 Naoni 7778 Türkçe 8482 Euskara 6985 Nauru 7865 Türkçe 8482 Euskara 6985 Nauru 7865 Türkçe 8482 Euskara 6986 Naoni 7778 Türkçe 8482 Euskara 6987 Nauru 7865 Türkçe 8482 Euskara 6986 Naoni 7778 Türkçe 8482 Euskara 6986 Naoni 7788 Türkçe 8482 Euskara 6986 Naoni Navajo 7886 Twi 8487 Français 7082 Ndebele, North 7868 Uighur 8571 Frysk 7089 Ndonga 7871 Urdu 8582 Fijian 7074 Nederlands 7876 Uzbek 8590 Gaelic; Socttish Gaelic 7168 Norsk 7879 North Nedele 7868 Welsh 6789 Guarani 7178 Norwegian Nynorsk; 7879 Gujarati 7185 Occitan; Provencal 7967 Palia 8073 Hirri Motu 7279 Ossetian; Ossetic 7983 Hirri Motu 7279 Ossetian; Ossetic 7983 Hirri Motu 7279 Pali 8073 Hirri Motu 7279 Pali 8065 Interlingue (International)7365 Persian 7065 Interlingue (International)7365 Polski 8076	Brezhoneg	6682	Kurdish	7585	Sotho; Southern	8384
Burmese 7789 Latina 7665 Sundanese 8385 Castellano, Español 6983 Latvian 7686 Suomi 7073 7073 7073		6671	Lao	7679	South Ndebele	7882
Castellano, Español         6983         Latvian         7686         Suomi         7073           Catalán         6765         Letzeburgesch;         7666         Swahili         8387           Chamorro         6772         Limburgan; Limburger         7678         Swati         8383           Chechen         6769         Lingala         7678         Svenska         8386           Chewa; Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           Chuang; Zhuang         9065         Macedonian         7775         Tajik         8471           Churash         6785         Malagasy         7771         Tamil         8465           Chuvash         6786         Magyar         7285         Tatar         9484           Corsican         6779         Malayalam         7776         Telugu         8469           Cesky         6783         Maltese         7784         Thai         8472           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathil         7782         Tonga (Tonga Islands)         8479           Esperanto         6979         Moldav	•	7789	Latina	7665	Sundanese	8385
Catalán         6765         Letzeburgesch;         7666         Swahili         8387           Chamorro         6772         Limburgan; Limburger         7673         Swati         8383           Chechen         6769         Lingala         7678         Svenska         8386           Chechen         6769         Lingala         7684         Tagalog         8476           Cheva; Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           Chuzhor, Slavonic         6785         Macedonian         7775         Tajik         8471           Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Chuvash         6786         Magyar         7285         Tatar         8484           Chuvash         6786         Magyar         7285         Tatar         8484           Chussh         6788         Magyar         7285         Tatar         8484           Chussh         6869         Marta         7186         Tibetan         6679           Deutsch         6869         Marx         7186         Tiprinya         8473           Dzongkha         6889         Marathi         <	Castellano, Español	6983	Latvian	7686	Suomi	7073
Chamorro   6772		6765			Swahili	
Chechen         6769         Lingala         7678         Svenska         8386           Chewa; Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           r ½         9072         Luxembourgish;         7666         Tahitian         8489           Churang; Zhuang         9065         Macedonian         7775         Tajik         8471           Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Churash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malagasy         7776         Telugu         8465           Casky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Estonian         6984         Mongolian			•			
Chewa; Chichewa; Nyanja 7889         Lithuanian         7684         Tagalog         8476           ψ ★         9072         Luxembourgish;         7666         Tahitian         8489           ψ ★         9072         Luxembourgish;         7666         Tahitian         8489           Chuang; Zhuang         9065         Macedonian         7775         Tajik         8471           Chursh Slavic; Slavonic         6786         Magyar         7285         Tatar         8484           Chuvash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8465           Casky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Esperanto         6979         Moldavian         777						
中文         9072         Luxembourgish;         7666         Tahitian         8489           Chuang; Zhuang         9065         Macedonian         7775         Tajik         8471           Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Chuvash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8469           Česky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru						
Chuang; Zhuang         9065         Macedonian         7775         Tajik         8471           Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Chuvash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8469           Česky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           EAληνικά         6976         Navaho; Navajo						
Church Slavic; Slavonic         6785         Malagasy         7771         Tamil         8465           Chuvash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8469           Česky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Falonian         6976         Navaho; Navajo         7886         Twi         18487           Faroese         7079         Ndebele, North						
Chuvash         6786         Magyar         7285         Tatar         8484           Corsican         6779         Malayalam         7776         Telugu         8469           Česky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8473           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Eλληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7888         Uighur         8571           Frysk         7089         Ndonga         7871						
Corsican         6779         Malayalam         7776         Telugu         8469           Česky         6783         Maltese         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           EAhyuká         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7868         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         78			0 ,			
Česky         6783         Maltése         7784         Thai         8472           Dansk         6865         Manx         7186         Tibetan         6679           Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Eλληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7882         Ulghur         8571           Français         7082         Ndebele, South         7882         Ulkrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         787						
Dansk						
Deutsch         6869         Maori         7773         Tigrinya         8473           Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tsomaa         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Eλληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7886         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         No						
Dzongkha         6890         Marathi         7782         Tonga (Tonga Islands)         8479           English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           EAhyuká         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7868         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Nor						
English         6978         Marshallese         7772         Tsonga         8483           Esperanto         6979         Moldavian         7779         Tswana         8478           Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Eλληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7886         Uighur         8571           Français         7082         Ndebele, South         7882         Ulkrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         Nor						
Esperanto 6979 Moldavian 7779 Tswana 8478 Estonian 6984 Mongolian 7778 Türkçe 8482 Euskara 6985 Nauru 7865 Turkmen 8475 Eλληνικά 6976 Navaho; Navajo 7886 Twi 8487 Faroese 7079 Ndebele, North 7868 Uighur 8571 Français 7082 Ndebele, South 7882 Ukrainian 8575 Frysk 7089 Ndonga 7871 Urdu 8582 Frysk 7089 Ndonga 7871 Urdu 8582 Gaelic; Scottish Gaelic 7168 Nepali 7869 Vietnamese 8673 Gallegan 7176 Norsk 7879 Volapuk 8679 Georgian 7565 Northern Sami 8369 Walloon 8765 Gikuyu; Kikuyu 7573 North Ndebele 7868 Welsh 6789 Guarani 7178 Norwegian Nynorsk; 7878 Wolof 8779 Gujarati 7185 Occitan; Provencal 7967 Xhosa 8872 Hausa 7265 Old Bulgarian; Old Slavonic 6785 Yiddish 8973 Herero 7290 Oriya 7982 Yoruba 8979 Hiri Motu 7279 Ossetian; Ossetic 7983 Hrwatski 6779 Pali 8073 Interlingue (International) 7365 Persian 7065 Interlingue 7365 Polski 8076						
Estonian         6984         Mongolian         7778         Türkçe         8482           Euskara         6985         Nauru         7865         Turkmen         8475           Ελληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7888         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelle; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185						
Euskara         6985         Nauru         7865         Turkmen         8475           Eλληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7868         Uighur         8571           Français         7082         Ndebele, South         7882         Ulcrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         Northern Sami         8369         Welsh         6789           Guarani         71178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265	Esperanto	6979	Moldavian	7779	Tswana	8478
Ελληνικά         6976         Navaho; Navajo         7886         Twi         8487           Faroese         7079         Ndebele, North         7882         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Gallegan         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Hiri Motu	Estonian	6984	Mongolian	7778	Türkçe	8482
Faroese         7079         Ndebele, North         7868         Uighur         8571           Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Orya         7982         Yoruba         8979           Hiri Motu <td< td=""><td>Euskara</td><td>6985</td><td>Nauru</td><td>7865</td><td>Turkmen</td><td>8475</td></td<>	Euskara	6985	Nauru	7865	Turkmen	8475
Français         7082         Ndebele, South         7882         Ukrainian         8575           Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaellic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Guarani         7178         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hiri Motu         7279         Ossetian; Ossetic         7983         Forestan         7065         Interlingua (International) 7365	Ελληνικά	6976	Navaho; Navajo	7886	Twi	8487
Frysk         7089         Ndonga         7871         Urdu         8582           Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hiri Motu         7279         Ossetian; Ossetic         7983         Value         9085           Hrwatski         6779         Pali         8073         Persian         7065         Interlingue (International)7365         Per	Faroese	7079	Ndebele, North	7868	Uighur	8571
Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Hrwatski         6779         Pali         8073           Ido         7379         Panjabi         8065         Interlingua (International) 7365         Persi	Français	7082	Ndebele, South	7882	Ukrainian	8575
Fijian         7074         Nederlands         7876         Uzbek         8590           Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Pali         8073           Ido         7379         Pali         8065         Persian         7065         Persian         7065	Frysk	7089	Ndonga	7871	Urdu	8582
Gaelic; Scottish Gaelic         7168         Nepali         7869         Vietnamese         8673           Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         North Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hinidi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Parlai         8073           Ido         7379         Pali         8065         1         Persian         7065           Interlingue         7365         Polski         8076         8076         8076	,	7074	•	7876	Uzbek	8590
Gallegan         7176         Norsk         7879         Volapuk         8679           Georgian         7565         Northern Sami         8369         Walloon         8765           Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hinid         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Parlai         8073           Ido         7379         Pali         8065         Interlingua (International)7365         Persian         7065           Interlingue         7365         Polski         8076         8076         8076		7168		7869	Vietnamese	8673
Georgian   7565   Northern Sami   8369   Walloon   8765     Gikuyu; Kikuyu   7573   North Ndebele   7868   Welsh   6789     Guarani   7178   Norwegian Nynorsk; 7878   Wolof   8779     Gujarati   7185   Occitan; Provencal   7967   Xhosa   8872     Hausa   7265   Old Bulgarian; Old Slavonic   6785   Yiddish   8973     Herero   7290   Oriya   7982   Yoruba   8979     Hindi   7273   Oromo   7977   Zulu   9085     Hiri Motu   7279   Ossetian; Ossetic   7983     Hrwatski   6779   Pali   8073     Ido   7379   Panjabi   8065     Interlingua (International) 7365   Persian   7065     Interlingue   7365   Polski   8076						
Gikuyu; Kikuyu         7573         North Ndebele         7868         Welsh         6789           Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         7983         7983           Ho         7379         Pali         8073         8065         8065         8065           Interlingua (International)         7365         Persian         7065         7065         7065         7065           Interlingue         7365         Polski         8076         8076         8076         8076						
Guarani         7178         Norwegian Nynorsk;         7878         Wolof         8779           Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Arrivatski         6779         Pali         8073           Ido         7379         Panjabi         8065         8065         Interlingua (International)7365         Persian         7065         7065         Folski         8076         8076         8076         8076         8076         8079 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Gujarati         7185         Occitan; Provencal         7967         Xhosa         8872           Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         Voruba         7085           Hrwatski         6779         Pali         8073         8065         Nord         Nord           Interlingua (International)7365         Persian         7065         7065         Nord         Nord           Interlingue         7365         Polski         8076         Nord         Nord         Nord						
Hausa         7265         Old Bulgarian; Old Slavonic         6785         Yiddish         8973           Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983           Hrwatski         6779         Pali         8073           Ido         7379         Panjabi         8065           Interlingua (International)7365         Persian         7065           Interlingue         7365         Polski         8076						
Herero         7290         Oriya         7982         Yoruba         8979           Hindi         7273         Oromo         7977         Zulu         9085           Hiri Motu         7279         Ossetian; Ossetic         7983         1983         1983           Hrwatski         6779         Pali         8073         1983         1983         1983           Ido         7379         Panjabi         8065         1983         19						
Hindi   7273			•			
Hiri Motu     7279     Ossetian; Ossetic     7983       Hrwatski     6779     Pali     8073       Ido     7379     Panjabi     8065       Interlingua (International)7365     Persian     7065       Interlingue     7365     Polski     8076						
Hrwatski     6779     Pali     8073       Ido     7379     Panjabi     8065       Interlingua (International)7365     Persian     7065       Interlingue     7365     Polski     8076					Zulu	9085
Ido         7379         Panjabi         8065           Interlingua (International)7365         Persian         7065           Interlingue         7365         Polski         8076						
Interlingua (International)7365						
Interlingue 7365 Polski 8076						
Inuktitut 7385 Português 8084	0					
	Inuktitut	7385	Português	8084		

## 11 Index

2	
2nd audio language	15
2nd subtitle language	15
3	
3D disc in 2D mode	15
3D safety	3
3D video	15
5	
5.1 speakers	7
3.1 speakers	/
A	
advanced settings	28
amplifier	34
audio connection (analog cable)	11
audio connection (HDMI ARC)	8
audio formats	32
audio from other devices	10
audio language	27
audio options	18
audio post processing	28
audio settings	27
auto standby	28
auto subtitle shift	28
auto volume	26
В	
batteries	35
BD-Live	15
Blu-ray	14
Bonus View	15
brightness	28
C	
change password	28
character set	17
clear BD-Live memory	15
connect a digital device (HDMI)	9

connect to TV	8
connectors	5
control buttons (disc)	14
control buttons (USB)	14
D	
data files	16
deep color	27
default settings	29
device name	13
disc language	27
disc menu	27
display panel	28
DivX	16
E	
Easylink (HDMI-CEC)	11
eject disc	4
enhanced audio	28
F	
factory settings	29
file formats	32
H	
HDMI ARC	8
HDMI audio	27
HDMI-CEC	11
home menu	14
home network	12
I	
internet	12
iPod or iPhone	20
L	
language code	41
M	
main unit	4
manual setup	11
media formats	32

media sharing	23	subtitle language	27
menu language	27	subtitle position	28
musical slideshows	19	surround sound	25
		synchronize picture and sound	15
N			
network	12	T	
night mode	27	troubleshooting (network)	38
inghe mode	21	troubleshooting (picture)	36
		troubleshooting (play)	37
O		troubleshooting (sound)	36
one-touch play	11	tuning grid	20
one-touch standby	11	tuning grid	20
options	18		
		U	
P		update software (through Internet)	31
parental control	28	USB storage device	17
PBC (play back control)	28		
picture options	18	V	
picture resolution	27	VCD	28
picture settings	27	video connection (composite video)	9
picture-in-picture	15	video connection (HDMI ARC)	8
	14	video connection (HBPH ARC)	9
play disc	20	video formats	34
play from iPod	24		18
play from PC	17	video options	27
play USB storage device	28	video settings	17
power settings predefined sound mode	26	VOD code (DivX)	17
•	27		
preference	27	W	
		watch 3D	15
R		wired network	12
region codes	32	wireless network	13
remote control	4	wireless rear audio	8
repeat	18	wireless speakers	8
<u> </u>			
\$	40		
shuffle	18		
sleep timer	28		
slide animation	18		
Smart TV	22		
software update	30		
software version	30		
sound	25		
speaker position	7		
speaker setup	11		
speaker specifications	32		



Specifications are subject to change without notice © 2016 Koninklijke Philips N.V. All rights reserved.

Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

