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Philips reserves the right to change products at any time without being obliged to adjust earlier supplies accordingly.

The material in this manual is believed adequate for the intended use of the system. If the product, or its individual modules or procedures, are used for purposes other than those specified herein, confirmation of their validity and suitability must be obtained. Philips warrants that the material itself does not infringe any United States patents. No further warranty is expressed or implied.

Warranty

No components are userserviceable. Do not open or remove covers to the inside of the product. Repairs may only be done by Philips Service Centres and official repair shops. Failure to do so shall void any warranty, stated or implied. Any operation expressly prohibited in this manual, any adjustments, or assembly procedures not recommended or authorised in this manual shall void the warranty.

Pixel characteristics

This LCD product has a high number of colour pixels. Although it has effective pixels of 99,999% or more, black dots or bright points of light (red, green or blue) may appear constantly on the screen. This is a structural property of the display (within common industry standards) and is not a malfunction.

Compliance with EMF

Koninklijke Philips Electronics N.V. manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electromagnetic signals.

One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing the products.

Philips is committed to develop, produce and market products that cause no adverse health effects.

Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.

Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardisation for early integration in its products.

Mains fuse (UK only)

This TV Monitor fitted with an approved moulded plug. Should it become necessary to replace the mains fuse, this must be replaced with a fuse of the same value as indicated on the plug (example 10A).

- 1. Remove fuse cover and fuse.
- 2. The replacement fuse must comply with BS 1362 and have the ASTA approval mark. If the fuse is lost, contact your dealer in order to verify the correct type.
- 3. Refit the fuse cover.

In order to maintain conformity to the EMC directive, the mains plug on this product must not be detached from the mains cord.

Copyright



VESA, FDMI and the VESA Mounting Compliant logo are trademarks of the Video Electronics Standards Association.

® Kensington and Micro Saver are registered US trademarks of ACCO World Corporation with issued registrations and pending applications in other countries throughout the world. All other registered and unregistered trademarks are the property of their respective owners.

1 Important

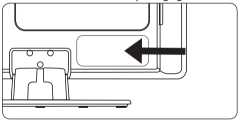
Congratulations on your purchase and welcome to Philips!

Read this user manual before you start to use this product.

Pay close attention to this section and follow the safety and screen care instructions. The product warranty does not apply if damage is caused by failing to follow these instructions.

To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

The model and serial number of your TV Monitor can be found on the back and side of the Product well as on the packaging.

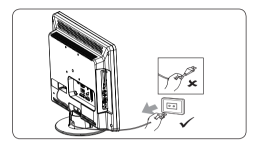


1.1 Safety

- The apparatus must be connected to a mains socket outlet with a protected earthed connection.
- If transporting the Product in low temperatures (less than 5°C), open the box and wait until it matches the ambient temperature of the room before unpacking.
- To avoid short circuit, do not expose the Product, remote control or remote control batteries to rain or water.
- Do not place vessels of water or other liquids on top of or near the TV Monitor.
 Spilling liquids on the Product can cause electric shock. If liquids are spilt on the Product, do not operate. Immediately disconnect the TV Monitor from the mains and checked by a qualified technician.

- Do not insert any strange object into the ventilation slot. This might lead to damage of Product.
- To avoid risk of fire or electric shock, do not place the TV Monitor, remote control or remote control batteries near naked flame sources (e.g. lighted candles) and other heat sources including direct sunlight.
- Do not install the Product in a confined space such as a bookcase. Leave a space of at least 10cm (four inches) around it for ventilation. Be sure air flow is not obstructed.
- If placing the TV Monitor on a flat, solid surface be sure to use only the supplied stand. Do not move the Product if the stand is not properly screwed.
- Wall mounting of the TV Monitor should only be performed by qualified personnel. The Product must only be mounted on an appropriate wall bracket and on a wall that can safely hold the weight of the Product. Improper wall mounting can result in severe injury or damage. Do not attempt to wall mount the Product yourself.
- If the TV Monitor is mounted on a swivel base or swivel arm, ensure no strain is placed on the power cord when the Product is swivelled. Strain on the power cord can loosen connections and cause arcing or fire.
- Disconnect the TV Monitor from the mains and antenna before lightning storms. During lightning storms do not touch any part of the Product, mains cord or antenna cable.
- Be sure that you have full access to the mains cord for easy disconnection of the TV Monitor from the mains.
- Permanent hearing loss can occur if you use earphones or headphones at high volumes.
 Though high volume may sound normal over time, it can damage your hearing. To protect your hearing, limit the amount of time you use earphones or headphones at high volume.

- When disconnecting the TV Monitor from the mains, be sure to:
 - Turn off the Product, then the mains power (if available).
 - Unplug the mains cord from the mains socket outlet.



 Unplug the mains cord from the power connector at the back of the TV Monitor. Always pull the mains cord by the plug. Do not pull the mains cord

1.2 Screen care



- Turn off and unplug the mains cord before cleaning the screen. Clean the screen with a soft, dry cloth. Do not use substances such as household cleaning agents as these may damage the screen.
- To avoid deformations or colour fading, wipe off water droplets as soon as possible.
- Do not touch, push, rub or strike the screen with hard objects as this may damage the screen permanently.
- Where possible, avoid stationary images that remain on-screen for extended periods of time. Examples include screen menus,

teletext pages, black bars or stock market tickers. If you must use stationary images, reduce the screen contrast and brightness to avoid screen damage.

1.3 Environmental care

Recycling your packaging

The packaging of this product is intended to be recycled. Contact your local authorities for information on how to recycle the packaging.

Disposing your used product



Your product is manufactured with high-quality materials and components that can be recycled and reused. When you see the crossed-out wheel bin symbol attached to a product, it means the product is covered by the European Directive 2002/96/EC:

Do not dispose your used product with household waste. Ask your dealer for information on how to safely dispose of the product. Uncontrolled waste disposal harms both the environment and human health

Disposing used batteries

The supplied batteries do not contain mercury or cadmium. Dispose supplied and all other used batteries according to your local regulations.

Power consumption

The TV Monitor consumes minimal energy in standby mode to minimise environmental impact. Active power consumption is displayed at the back of the Product.

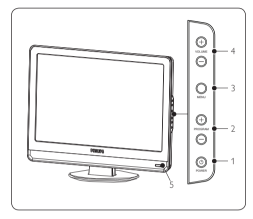
For more product specifications, see the product leaflet at www.philips.com/support.

2 Your TV Monitor

This section gives you an overview of commonly-used controls and functions.

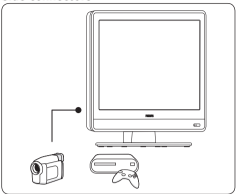
2.1 Overview

Side controls and indicators



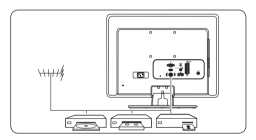
- 1. POWER
- 2. **PROGRAM +/-**
- 3. MENU
- 4. **VOLUME +/-**
- 5. Power indicator/remote control sensor.

Side connectors



Use the side connectors to connect to mobile devices such as a high-definition camcorder or game console. You can also connect a pair of headphone.

Back connectors

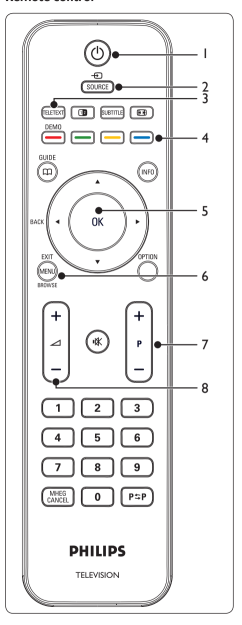


Use the back connectors to connect to the antenna and permanent devices such as a high-definition disc player, DVD player or VCR.

⊜ Note

For more information about connections, see Section 7 Connect devices.

Remote control



- 1. (b) Power
- 2. SOURCE
- 3. TELETEXT
- 4. Colour keys
 From left, red, green, yellow, blue
- ◄, ▶, ▲, ▼, OK
 Navigation or cursor keys
- 6. MENU
- 7. **P** +/Program up or down
- 8. ∠ +/-Volume up or down

For advanced information about the remote control, see Section 5.1 Remote control overview.

3 Get started

This section helps you position and install the TV Monitor and supplements the information provided in the *Quick Start Guide*.

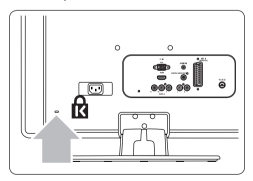
Note

Refer to the Quick Start Guide for stand mounting instructions.

3.1 Position the TV Monitor

In addition to reading and understanding the safety instructions in Section 1.1, consider the following before positioning your Product:

- The ideal viewing distance for watching TV is three times its screen size.
- Position the Product where light does not fall on the screen.
- Connect your devices before you position your Product.
- Your Product is equipped with a Kensington Security Slot at the back. If connecting an anti-theft Kensington lock (not supplied), position the Product within reach of a permanent object (such as a table) that can be easily attached to the lock



3.2 Wall mount the TV Monitor

WARNING

Wall mounting of the TV Monitor should only be performed by qualified installers. Koninklijke Philips Electronics N.V. bears no responsibility for improper mounting that results in accident or injury.

Step 1 Purchase a VESA-compatible wall bracket

Depending on the size of your TV Monitor screen, purchase one of the following wall brackets:

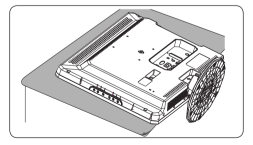
TV Monitor screen size (inches/cm)	VESA- compatible wall bracket type (millimeters)	Special instructions
22"/55.9cm	Fixed 100 x 100	None
19"/48.4cm	Fixed 100 x 100	None

Step 2 Remove the stand

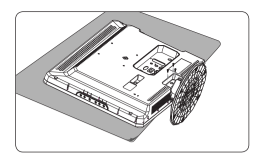
⊜ Note

These instructions are only applicable to TV Monitor models with mounted stands. If your stand is not mounted, skip to Step 3 Connect cables.

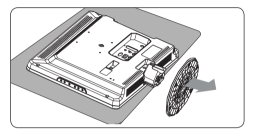
 Carefully place the TV Monitor face down on a flat, stable surface that is covered by soft cloth. The cloth should be thick enough to protect your screen.



2. Using a cross-head screwdriver (not supplied), unscrew the four bolts that secure the stand to the Product. (19" has four bolts, 22" has three bolts)



Firmly pull the stand from the bottom. Place both the stand and bolts in a secure location for future reinstallation.



Step 3 Connect cables

Connect the antenna cable, mains cord and all other devices to the back of the TV Monitor as described in the following sections.

Step 4 Secure the VESA-compatible wall bracket

⚠ WARNING

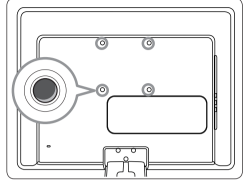
Only use the bolts (M4 for all models) and spacers (4cm) to secure the VESA-compatible wall bracket to your TV Monitor.

The bolts (not supplied) are designed to match the weight of your Product; spacers (not supplied) are designed for easy cable management.

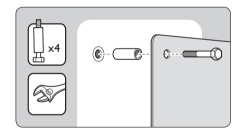
Note

Depending on your VESA-compatible wall bracket, you may need to separate the mounting plate from the wall bracket for easier installation. Refer to your VESA-

- compatible wall bracket documentation for instructions.
- Locate the four mounting nuts at the back of the Product.



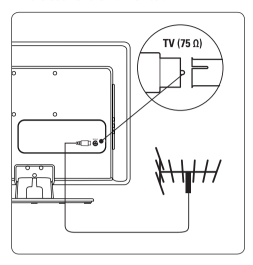
- Align the plate/bracket to the four mounting nuts, placing the spacers between the plate/bracket and the mounting nuts.
- 3. Using a spanner, insert the bolts through the plate/bracket and spacers, tightly securing the bolts to the mounting nuts.



 Continue with the instructions provided with your VESA-compatible wall bracket.

3.3 Connect the antenna cable

 Locate the TV ANTENNA connector at the back of the TV Monitor.



- Connect one end of an antenna cable (not supplied) to the TV ANTENNA connector. Use an adaptor if the antenna cable does not fit.
- Connect the other end of the antenna cable to your antenna outlet, ensuring that the cable is tightly secured at both ends.

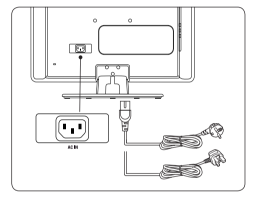
3.4 Connect the mains cord

WARNING

Verify that your mains voltage corresponds with the voltage printed at the back of the TV Monitor. Do not insert the mains cord if the voltage is different.

To connect the mains cord

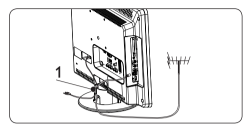
- Note: The location of the mains connector varies according to TV Monitor model.
- 1. Locate the **AC IN** mains connector at the back or on the bottom of the Product.



- 2. Connect the mains cord to the **AC IN** mains connector.
- Connect the mains cord to the mains, ensuring that the cord is tightly secured at both ends.

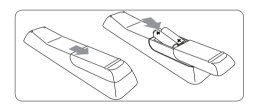
3.5 Manage cables

Route your mains cord, antenna cable and all other device cables through the cable holder (1) at the back of the TV Monitor.



3.6 Insert the remote control batteries

 Slide the battery cover off the back of the remote control



- Insert the two supplied batteries (Size AAA, Type LR03). Be sure the + and - ends of the batteries line up with the markings inside the case.
- 3. Slide the cover back into position.



Remove the batteries if not using the remote control for an extended period of time.

3.7 Switch on the TV Monitor

The first time you switch on, check that the mains cord is properly connected. When ready, then press **POWER** on the side.



Certain models require you to press and hold **POWER** for up to two seconds. Your TV Monitor may take up to 15 seconds to start.

3.8 First time setup

When you turn on the TV Monitor set for the first time, a menu is displayed on screen. This menu prompts you to select the Country and Language for the menus:

If the menu is not displayed, press the **MENU** key to display the menu.

- 1. Press ▲ or ▼ to select your language, and press **OK** to confirm your choice.
- 2. Press ▲ or ▼ to select your country, and press **OK** to confirm your choice.

The search starts automatically. All available TV programmes and radio stations are stored. This operation takes a few minutes. The display shows the progress of the search and the number of programs found. At the end of the search, the menu disappears.

⊜ Note

If no programme is found, consult the possible solutions see section 9 troubleshooting.

If the transmitter or cable network sends the automatic sort signal, the programs will be numbered correctly. In this case, the installation is complete.

If this is not the case, use the Channel setting menu to number the programs correctly.

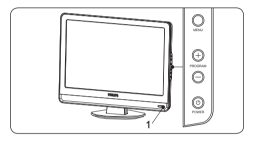
4 Use your TV Monitor

This section helps you perform basic TV Monitor operations. Instructions on advanced TV Monitor operations are provided in Section 5 Use more of your TV.

4.1 Switch on/off or to standby

Switch on

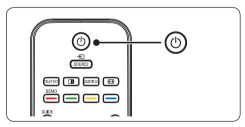
If the power indicator (1) is off, press
 POWER on the side of the TV Monitor.



Switch off

 Press POWER on the side of the TV Monitor. The power indicator (1) switches off.

Switch to standby

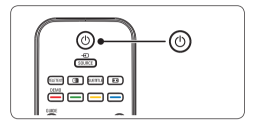


 Press () on the remote control. The power indicator switches to standby (red).

⊕ Tip

Though your TV Monitor consumes very little power when in standby, energy continues to be consumed as long as the mains remain connected and powered. When not in use for extended periods of time, switch off and disconnect the Product from the mains.

Switch on from standby



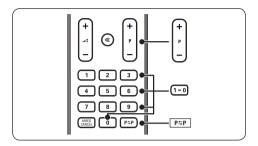
 If the power indicator is in standby (red), press () on the remote control.

⊜ Note

If you cannot locate your remote control and you want to switch on the TV Monitor from standby, press **PROGRAM +/-** on the side of the TV.

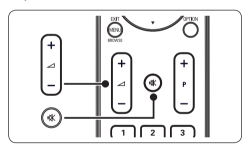
4.2 Watch TV

Switch channels



- 1. Press a number (1 to 999) or press **P** +/- on your remote control.
- Press PROGRAM +/- on the side controls of the TV.
- 3. Press PSP on the remote control to return to the previously-viewed TV channel.

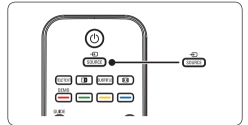
Adjust volume



- Press
 [■]
 [★]
 [★]
 on the remote control to mute the sound. Press
 [■]
 [★]
 again to unmute on the sound.

4.3 Watch connected devices

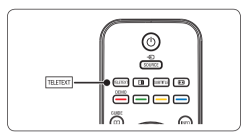
- 1. Switch on the device.
- 2. Press **SOURCE** on the remote control.



- Press ▲ or ▼ to select the input your device is connected to.
- 4. Press **OK** to select the device.

4.4 Use teletext

1. Press **TELETEXT** on the remote control. The main index page appears.



- To select a page with the remote control:
 - Enter the page number with the number keys.
 - Press P +/- or ▲ ▼ to view the next or previous page.
 - Press a colour key to select one of the colour coded items at the bottom of the screen.

← Tip

Press P≈P to return to the previously viewed page.

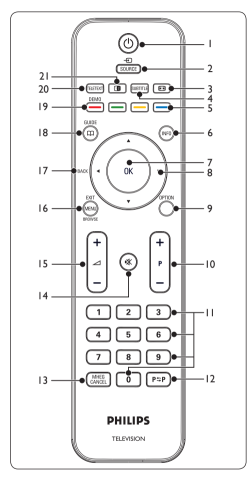
- Press **TELETEXT** again to switch off teletext.
- Some digital TV channels offer dedicated digital text services (for example, BBC1).

For advanced information on teletext, see

Section 5.5 Use advanced teletext features.

5 Use more of your TV Monitor

5.1 Remote control overview



1. 也 Switches the TV Monitor on from standby or back to standby.

2. SOURCE

Selects connected devices.

3. Selects a picture format.

4. SUBTITLE

Activates or deactivates subtitles.

5. Colour keys
Selects tasks or teletext pages.

6. INFO

Displays programme information, if available.

7. **OK**

Accesses the **All channels** menu or activates a setting.

8. ◀, ▶, ▲, ▼
Navigate the menu.

9. OPTION

Activates the Quick access menu.

P +/ Switches to the next or previous channel.

11. Number keys
Selects a channel, page or setting.

12. P\$P

Returns to the previously-viewed channel.

13. MHEG CANCEL

Cancels digital text or interactive services (UK only).

14. ■Ж

Mutes or restores sound.

15. ∠ +/Increases or decreases volume.

16. MENU/EXIT/BROWSE

Toggles the menu on or off.

17. **BACK**

18. **GUIDE (1)**

Toggles the Electronic Programme Guide on or off. Only active with digital channels.

19. **DEMO**

Not Supported.

20. **TELETEXT**

Toggles teletext on or off.

21. 12

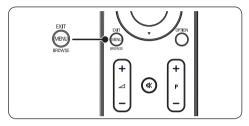
Splits the current channel or source on the left of the screen. Teletext appears on the right.

5.2 Use TV Monitor menus

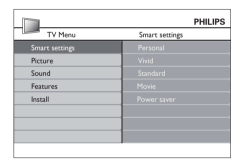
On-screen menus help you install your TV Monitor, adjust picture and sound settings and access other features. This section describes how to navigate the menus.

Access the main menu

 Press **MENU** on the remote control to display the main menu.



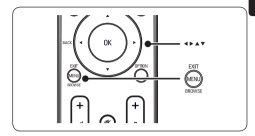
The following menu appears.



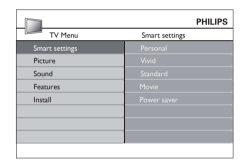
- 2. Press ▲ or ▼ to move the cursor to the following items:
 - · Smart settings
 - Picture
 - Sound
 - Feature
 - Install
- 3. Press ▶ or **OK** to select an item.
- 4. Press MENU to exit.

Use the main menu

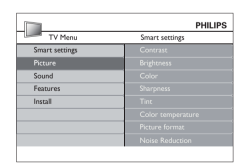
The following steps of adjusting brightness is one example to show how to use the main menu.



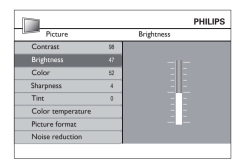
 Press **MENU** on the remote control to display the TV Monitor menu.



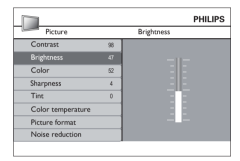
2. Press ▼ to select Picture.



3. Press ▶ to enter the **Picture** settings.



4. Press ▼ to select Brightness.



5. Press ▶ to enter the **Brightness** setting.



- 6. Press ▲ or ▼ to adjust the setting.

■ Note

More choices are available when digital channels are installed and broadcast.

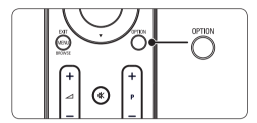
Use the Quick access menu

The **Quick access** menu gives direct access to some often-needed menu items.



When digital channels are installed and broadcasted, the relevant digital options are displayed in the **Quick access** menu.

1. Press **OPTION** on the remote control.



2. Press ▲ or ▼ to select an option.

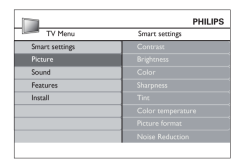


- 3. Press **OK** to display the selected option menu.
- 4. Press **△**, **▼**, **▶**, **◄** to adjust the settings in the menu.
- Press OPTION to exit Quick access menu, or press MENU to exit the Main menu.

5.3 Adjust picture and sound settings

Adjust picture settings

 Press **MENU** on the remote control and select **Picture**.



- 2. Press ▶ to enter the list.
- 3. Press ▲ or ▼ to select a setting:
 - Contrast: Changes the level of bright parts in the picture keeping the dark parts unchanged.
 - Brightness: Changes the level of light in the picture.
 - Colour: Changes the level of saturation.
 - Sharpness: Changes the level of sharpness of fine details.
 - **Tint:** Changes the colours to reddish or bluish
 - Colour temperature: There are 3 items can be selected. Press ▶ to enter the select menu. Press ▲ or ▼ to move to the item. Press OK to change to the selected colour temperature: Normal (balanced), Warm (redder), Cool (bluer).
 - **Picture format: See** Section Change picture format.

 Noise reduction: Filters and reduces the noise in the picture. Select ON to enable or OFF to disable this function

Use smart settings

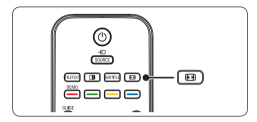
Apart from manually adjusting picture settings, you can use **Smart settings** to set your Product to a predefined picture and sound setting.

- Press **MENU** on the remote control and select **Smart settings**.
- 2. Press ▶ to enter the list.
- Press ▲ or ▼ to select one of the following settings:
 - **Personal:** Applies manually selected picture and sound settings.
 - Vivid: Applies brilliant picture and sound settings suitable for bright surroundings
 - Standard: Applies natural picture and sound settings suitable for most living room conditions.
 - Movie: Applies dynamic picture and sound settings suitable for a complete cinematic experience.
 - Power saver: Applies lower picture brightness and smaller sound for power economy.
- 4. Press **OK** to store your selection.

Change picture format

Change the picture format to suit your content.

 Press (PICTURE FORMAT) on your remote control. Alternatively, press MENU and select Picture > Picture format.



- Press ▲ or ▼ to select one of the following picture formats:
- Super zoom (Not for HD)



Removes the black bars on the side of 4:3 broadcasts with minimal distortion.

4:3 (Not for HD)

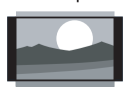


Displays the classic 4:3 format.

♠ Note

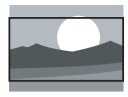
Constant use of the **4:3** picture format can cause screen distortion.

Movie expand 14:9 (Not for HD)



Scales the classic 4:3 format to 14:9.

Movie Expand 16:9 (Not for HD)



Scales the classic 4:3 format to 16:9.

⊜ Note

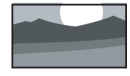
Constant use of the **16:9** picture format can cause screen distortion.

Wide screen



Stretches the classic 4:3 format to 16:9.

Subtitle Zoom

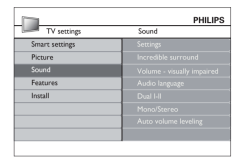


Scales the classic 4:3 format to 16:9 and capable to move up and down by press ▲ or ▼ keys to show subtitle.

Adjust sound settings

This section describes how to adjust sound settings.

- Press MENU on the remote control and select Sound
- Press ▶ to enter the list.



- Press ▲ or ▼ to select one of the following settings:
 - · Settings:
 - **-Treble:**To adjust the treble value to fit your best listening.
 - -Bass: To adjust the bass value to fit your best.
 - **-Balance:** Sets the balance of the left and right speakers to best fit your listening position.
 - Incredible surround: Automatically switches the TV Monitor to the best surround sound mode available from a broadcast. Select On or Off.
 - Volume-visually impaired: Adjusts the aids on volume settings.
 - Audio language: Available for digital channels only, when multiple languages are broadcast. Lists available audio languages.
 - **Dual I-II:** If available, choose between two different languages.

- Mono/Stereo: If stereo broadcasting is available, choose between mono or stereo.
- Auto volume leveling: Reduces sudden volume changes, for example, during commercials or when switching from one channel to another. Select On or Off.

5.4 Change to Shop or Home mode

- Press MENU on the remote control and select Install > Preferences > Location.
- 2. Press ▶ to enter the Location menu.
- 3. Press ▲ or ▼ to select the mode:
 - Shop: Sets smart settings to Vivid, ideal for a shop environment. The flexibility to change settings is limited.
 - Home: Gives home users the full flexibility to change all settings.
- 4. Press OK to confirm.
- 5. Press **MENU** to exit.

5.5 Use advanced teletext features

Your TV Monitor has a 100 page memory that stores broadcasted teletext pages and subpages.

Select teletext subpages

A teletext page can hold several subpages. Subpages are displayed on a bar next to the main page number.

- 1. Press **TELETEXT** on the remote control.
- 2. Select a teletext page.
- Press ◀ or ▶ to select a subpage.

Use dual screen teletext

Enabling dual screen teletext displays your channel or source on the left of the screen. Teletext is displayed on the right.

- Press (DUAL SCREEN) on your remote control to enable dual screen teletext.
- Press (**DUAL SCREEN**) again to disable dual screen teletext.

Caution

Digital text services are blocked when subtitles are broadcasted and **Subtitle On** is set in the **Features** menu as described in Section 5.8 Subtitles.

5.6 Use Electronic Programme Guide

EPG is an on-screen guide that displays scheduled digital TV programmes. This guide is not available with analogue channels. You can navigate, select and view programmes.

There are two types of EPG, 'Now and Next' and '7 or 8 day' EPG. 'Now and Next' is always available but the '7 or 8 day' EPG is only available in certain countries.

With the EPG menu you can:

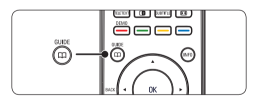
- View a list of currently broadcast digital programmes.
- · View upcoming programmes.
- · Group programmes.

Switch on EPG

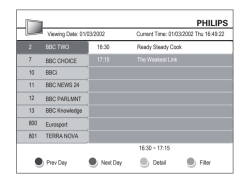


The first time you use EPG, you may be prompted to perform an update. If so, follow the on-screen instructions.

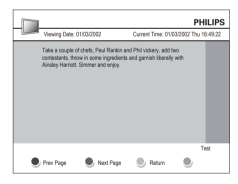
 Press GUIDE on the remote control, the "Now and Next" EPG will appear and the detailed information about the current programme is displayed.



2. Use the colour keys on the remote control to activate available actions.



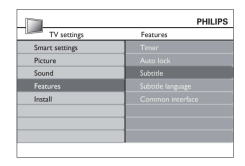
- 3. Use the colour keys to view 7 or 8 day EPG.
 - Prev Day (Red): List the previous day's EPG.
 - Next Day (Green): List the next day's EPG.
 - **Detail** (Yellow): Display the description about this program.
 - Filter (Blue): Group programs.



4. Press C GUIDE to exit the EPG.

5.7 Adjust feature settings

- 1. Press **MENU** on the remote control and select **Features.**
- 2. Press ▶ to enter.



- Press ▲ or ▼ to select one of the following settings:
 - Timer
 - Auto lock
 - Subtitle
 - Subtitle language
 - Common interface

Use timers

Press **MENU** on the remote control and select **Features > Timer > Clock**.

- Auto clock mode: You can set current clock by manual or automatic:
 - Manual: Allows you to enter the current time by yourself
 - Automatic
- Time zone: Adjusted time is based on GMT.

Automatically switch to standby (Sleeptimer)

Sleeptimer switches the TV Monitor to standby after a defined period of time.

- Press MENU on the remote control and select Features > Timer > Sleeptimer.
- 2. Press ▶ to enter the **Sleeptimer** menu
- Press ▲ or ▼ to set the sleep time up to 180 minutes in steps of five minutes. If set to zero minutes, the Sleeptimer is switched off.
- 4. Press **OK** to activate the Sleeptimer.

Note

You can always switch off your TV Monitor earlier or reset Sleeptimer during the countdown.

Automatically switch on (Start time)

Start time switches the TV Monitor to a specified channel at a specified time, from standby.

- 1. Press **MENU** on the remote control and select **Features** > **Timer** > **Start time**.
- 2. Press ▶ to enter the start time menu.
- 3. Use ▲ or ▼, ▶ or ◀ to select and enter the menu items to set.
- 4. Press **OK** to confirm your choice.
- 5. Press **MENU** to exit.

❸ Tip

To switch off Start time, select **Off** in the **Start time** menu.

Automatically switch off (Stop time)

Stop time switches the TV Monitor to standby at a specified time.

- Press MENU on the remote control and select Features > Timer > Stop time.
- 2. Press ▶ to enter the **Stop time** menu.

- Use ▲ or ▼ , ▶ or ◀ to select and enter the menu items to set.
- 4. Press OK to confirm.
- 5. Press **MENU** to exit.

Note

You can always switch off your TV Monitor earlier or reset Sleeptimer during the countdown.

Lock TV channels or connected devices (Auto Lock)

Lock TV channels or connected devices with a four digit code to prevent children from watching unauthorised content.

To set or change the Auto Lock code

- Press MENU on the remote control and select Features > Auto lock > Change code.
- 2. Press ▶ to enter the code setup.
- Enter your code with the number keys.
 The Features menu reappears with a message confirming that your code is created or changed.

❸ Tip

If you forget your code, enter '0711' to override any existing codes.

To enter the Auto Lock menu

- Press MENU on the remote control and select Features > Auto Lock and press
 to enter your code.
- 2. Enter your code with the number keys.

To unlock all channels and connected devices

- 1. In the Auto Lock menu, select Clear all.
- 2. Press OK.

To lock or unlock one or more channels and connected devices

- In the Auto Lock menu, select Lock program.
- 2 Press ▶ to enter
- 3. Press ▲ or ▼ to select channel lock.
- 4. Press ▶ to lock or unlock the channel.

To set parental ratings

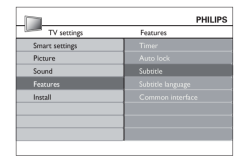
Some digital broadcasters rate their programmes according to age. You can set your TV to display only programmes with age ratings higher than your child's.

- In the Auto Lock menu, select Parental rating.
- 2. Press ▶ to enter.
- 3. Press ▲ or ▼ to select age rating.
- 4. Select the age and Press OK.
- 5. Press **Menu** to exit the menu.

5.8 Use subtitles

You can enable subtitles for each TV channel. Subtitles are broadcast via teletext or DVB-T digital broadcasts. With digital broadcasts, you have the additional option of selecting a preferred subtitle language.

- Press MENU on the remote control and select Features > Subtitle.
- 2. Press ▶ to enter the list.



- Press ▲ or ▼ to select On to display subtitles always or On during mute to display subtitles only when the sound is muted with the K key on the remote control.
- 4. Press **OK** to return to the **Features** menu.

Select a subtitle language on digital TV channels



When you select a subtitle language on a digital TV channel as described below, the preferred subtitle language set in the **Install** menu is temporarily overruled.

- 1. Press **MENU** on the remote control and select **Features** > **Subtitle Language**.
- Press ▶ to enter the list of available languages.
- 3. Press ▲ or ▼ to select a subtitle language.
- 4. Press OK.

5.9 Listen to digital radio channels

If digital broadcasting is available, digital radio channels are installed automatically during installation. To reorder the digital radio channels, see Section 6.3 Rearrange the channels.

- Press **OK** on the remote control. The **All** channels menu is displayed.
- 2. Use the number keys to select a radio channel
- 3. Press OK.

5.10 Update your TV Monitor software

Philips continuously tries to improve its products and we strongly recommend that you update the software when updates are available. Check www.philips.com/support for availability.

Check your current software version

 Press MENU on the remote control and select Install > Current software info.

Update software (digital broadcasts)

If using (DVB-T) digital broadcasts, your TV Monitor automatically receives software updates. If you receive a message on-screen prompting you to update your software:

- Select **Now** (recommended) to update the software immediately.
- Select Later to be reminded to update the software later.
- Select **Cancel** to exit the update (not recommended).

6 Install channels

The first time you setup your TV Monitor, you are prompted to select an appropriate menu language and to perform automatic installation of TV Monitor and digital radio channels (if available).

This chapter provides instructions on how to reinstall channels as well as other useful channel installation features.

⊜ Note

Re-installing channels modifies the **All** channels list.

6.1 Automatically install channels

This section describes how to search and store channels automatically. Instructions are for both digital and analogue channels.

	PHILIPS	
Installation	Languages	
Languages	Menu language	
Country	Preferred audio language	
Channel install	Preferred subtitle language	
Preferences	Hearing impaired	
Source labels	Audio description	
Decoder		
Current software info		
Factory reset		

Step 1 Select your menu language

- 1. Press **MENU** on the remote control and select **Install** > **Languages**.
- Press ▶ to enter Menu language.
- 3. Press ▲ or ▼ to select your language.
- 4. Press OK to confirm.

In addition to menu language, you can configure the following language settings via the **Languages** menu (digital channels only):

- Preferred audio language: Select one of the available audio languages as your preferred audio language. For more information, see Section 5.3 Adjust sound settings.
- Preferred subtitles language: Select one of the available subtitle languages as your preferred subtitle language. For more information, see Section 5.8 Select a subtitle language on digital TV channels.
- Hearing impaired: If available, select On to display the hearing impaired subtitle with your preferred language.
- Audio description: If available, select On to hear the audio description with your preferred language.

Step 2 Select your country

Select the country where you are located. The TV Monitor installs and arranges channels according to your country.

- In the Installation menu, press ▼ to select Country.
- 2. Press ▶ to enter the list.
- 3. Press ▲ or to select your country.

Step 3 Install channels

Your TV Monitor searches and stores all available digital and analogue TV channels as well as all available digital radio channels.

- In the Installation menu, press ▲ or ▼ to select Channel install. > Automatic installation.
- 2. Press ▶ to select Start now.
- 3. Press OK.
- Press the green key to start.
 The installation may take a few minutes.

- When the channel search is completed, press the red key to return to the Installation menu.
- 6. Press MENU to exit.

❸ Tip

When digital TV channels are found, the list of installed channels may display empty channel numbers. If you want to rename, reorder or uninstall stored channels, see Section 6.3 Rearrange channels.

6.2 Manually install channels

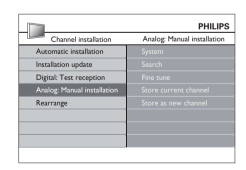
This section describes how to search and store analogue TV channels manually. If you want to search and store digital channel, please kindly refer to Section 6.7. Test digital reception

Step 1 Select your system



Skip to Step 2 Search and store new TV channels **if your system settings are correct.**

- Press MENU on the remote control and select Install > Channel install. > Analogue: Manual installation.
- Press ➤ to enter the Channel installation menu, and System is highlighted.
- 3. Press ▶ to enter the **System** list.



- Press ▲ or ▼ to select your country or region.

Step 2 Search and store new TV channels

- Press MENU on the remote control and select Install > Channel installation > Analogue: Manual installation > Search.
- 2. Press ▶ to enter the Search menu.
- Press the red key and the number keys on the remote control to enter the three digit frequency. Alternatively, press the green key to automatically search for the next channel.
- Select Store as new channel, and press
 ▶ to enter.
- Press **OK** to save this channel.
 The channel number will is shown on the screen.
- 7. Press **MENU** to exit.

Fine tune analogue channels

You can manually fine tune analogue channels when reception is poor.

- Press MENU on the remote control and select Install > Channel installation > Analogue: manual installation > Fine tune.
- 2. Press ▶ to enter the **Fine tune** menu.
- 3. Press ▲ or ▼ to adjust the frequency.
- Select **Store current channel** to store the fine tuned channel under the current channel number.
- 6. Press ▶ to enter.
- 7. Press **OK**. **Done** appears.
- 8. Press **MENU** to exit.

6.3 Rearrange channels

- Press MENU on the remote control and select Install > Channel installation > Rearrange.
- 2. Press ▶ to enter the Rearrange list.
- 3. Press ▲ or ▼ to select the channel you want to rearrange.
- Press the yellow key to move the channel up the list, or press the blue key to move the channel down the list.
- 5. Press MENU to exit.

6.4 Rename channels

- Press MENU on the remote control and select Install > Channel installation > Rearrange.
- 2. Press ▶ to enter the Rearrange list.
- Press ▲ or ▼ in the Rearrange list to select the channel you want to rename.
- 4. Press the red key.
- Press

 and

 to change the characters. Space,
 numbers (0-9) and other special characters
 are located between z and A.
- 6. Press the green key or **OK** to finish.

⊕ Tip

Delete all characters by pressing the yellow key. Delete only the highlighted character by pressing the blue key.

6.5 Uninstall or reinstall channels

You can uninstall a stored channel or reinstall an uninstalled channel

- Press MENU on the remote control and select Install > Channel installation > Rearrange.
- 2. Press ▶ to enter the Rearrange list.
- Press ▲ or ▼ to select the channel you want to uninstall or reinstall.
- Press the green key to uninstall or reinstall the channel.
- 5. Press **MENU** to exit.

6.6 Manually update the channel list

You can manually update the channel list.

- Press MENU on the remote control and select Install > Channel installation > Installation update.
- Press ➤ to enter the Installation update menu. Start now is highlighted.
- 3 Press OK
- 4. Press the green key to start the update. This may take a few minutes.
- When the update is complete, press the red key to return to the Channel installation menu.
- 6. Press MENU to exit.

6.7 Test digital reception

If using digital broadcasts, you can check the quality and signal strength of digital channels. This allows you to reposition and test your antenna or satellite dish.

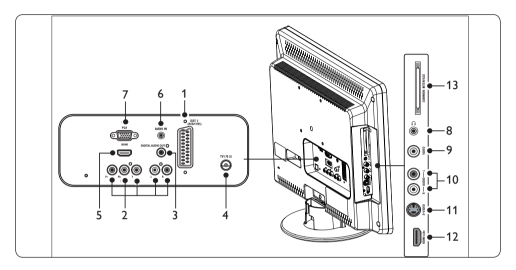
- Press MENU on the remote control and select Install > Channel installation > Digital: Test reception.
- 2. Press OK.
- Press the green key to automatically start
 the test or manually enter the frequency of
 the channel you want to test. If the signal
 quality and strength is poor, reposition the
 antenna or satellite dish and retest.
- 4. When complete, press the yellow key to store the frequency.
- 5. Press the red key to return to the **Channel installation** menu.
- 6. Press **MENU** to exit.

⊜ Note

If you have further problems with the reception of your digital broadcast, contact a specialised installer.

7 Connect devices

7.1 Connection overview



Back connectors

- EXT 1: First SCART connector for DVD players, VCRs, digital receivers, game consoles and other SCART devices. Supports Audio L/R, CVBS in/out, RGB.
- EXT 3: Component video (Y Pb Pr) and Audio L/R input connectors for DVD players, digital receivers, game consoles and other component video devices.
- DIAITAL AUDIO OUT
 SPDIF sound output connector for home theatres and other audio systems.
- 4. TV ANTENNA
- HDMI: HDMI input connectors for Blu-ray Disc players, digital receivers, game consoles and other high-definition devices.
- AUDIO IN: Mini-jack connector for PC audio in.
- 7. PC IN: VGA connector for PC in.

Side connectors

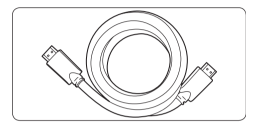
- 8. **Headphones**: Stereo mini-jack.
- VIDEO: Video input cinch connector for composite devices.
- AUDIO L/R: Audio L/R input connectors for composite and S-Video devices.
- S-VIDEO: S-Video input connector for S-Video devices.
- Note
 Item9, Item10, Item11 these 3 ports all are
 under EXT 2.
- 12. **HDMI Side**: Additional HDMI connector for mobile high-definition devices.
- COMMON INTERFACE: Slot for Conditional Access Modules.

7.2 Select connection quality

This section describes how you can enhance your audio visual experience by connecting your devices with the best possible connectors.

After connecting your devices, be sure to enable them as described in Section 7.4 Setup devices.

HDMI - Highest quality ★★★★



HDMI produces the best audio visual quality possible. Both audio and video signals are combined in one HDMI cable, providing an uncompressed, digital interface between your TV Monitor and HDMI devices. You must use HDMI to experience full high-definition video. You must also use HDMI cables to enable Philips EasyLink as described in Section 7.5 Use Philips EasyLink.

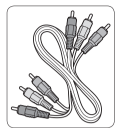
Note

Philips HDMI supports HDCP (Highbandwidth Digital Contents Protection). HDCP is a form of Digital Rights Management that protects high definition content in DVD or Blu-ray Discs.

Component (Y Pb Pr) - Higher quality ★★★

Component (Y Pb Pr) video provides better picture quality than S-Video or composite video connections. Though component video supports high-definition signals, picture quality is lower than HDMI and is analogue.

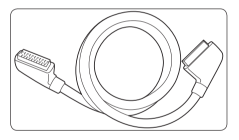
When connecting a component video cable, match the cable colours to the EXT 3 connectors on the back of the TV Monitor. Also, connect a Audio L/R cable to the red and white Audio L/R input connectors at EXT 3.





- · Component video cable- Red, Green, Blue
- Audio L/R cable Red. White

SCART - Good quality ★★★



SCART combines audio and video signals in one cable. Audio signals are stereo, while video signals can be composite or S-Video quality. SCART does not support high-definition video and is analogue. One SCART connectors is provided on the TV, EXT 1.

S-Video - Good quality ★★

An analogue connection, S-Video provides better picture quality than composite video. When connecting your device with S-Video, plug the S-Video cable to the S-Video connector on the side of the TV Monitor. You must connect a separate Audio L/R cable from the device to the red and white Audio L/R connectors on the side of the TV Monitor

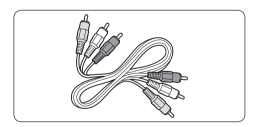




- S-Video cable
- · Audio L/R cable Red, White

Composite - Basic quality ★

Composite video provides basic analogue connectivity, usually combining a (yellow) video cinch cable with (red and white) Audio L/R cinch cable. Match the cable colours when connecting to the composite Video and Audio L/R input connectors on the side of the TV Monitor. Composite audio/video cable - Yellow, red and white



7.3 Connect devices

This section describes how to connect various devices with different connectors and supplements examples provided in the *Quick Start Guide*.

Caution

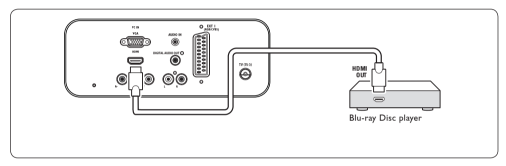
Disconnect the mains cord before connecting devices.

⊜ Note

Different types of connectors may be used to connect a device to your TV Monitor, depending on availability and your needs.

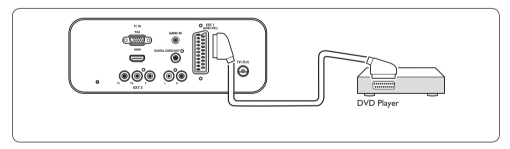
Blu-ray Disc player

For full high-definition video, connect a HDMI cable as illustrated:



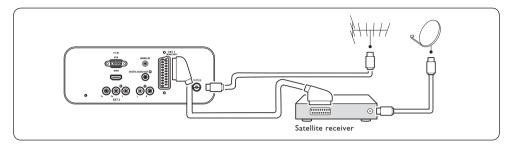
DVD player

For DVD video, connect a SCART cable as illustrated:



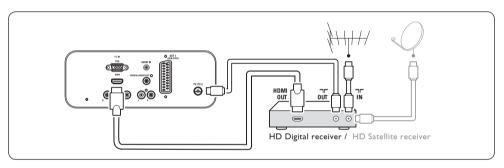
Satellite receiver

To receive analogue channels via antenna and digital channels via a satellite receiver, connect an antenna cable and SCART cable as illustrated:



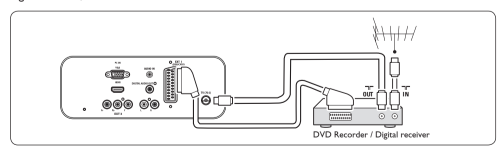
HD digital receiver

To receive analogue channels via antenna and digital channels via a HD digital receiver, connect two antenna cables and HDMI cable as illustrated:



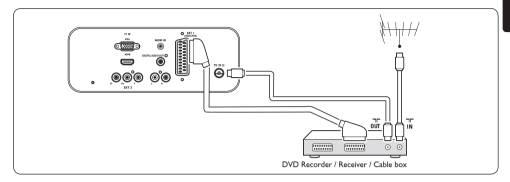
Combined DVD recorder and digital receiver

To receive analogue channels via antenna and record programs on a combined DVD recorder and digital receiver, connect two antenna cables and one SCART cable as illustrated



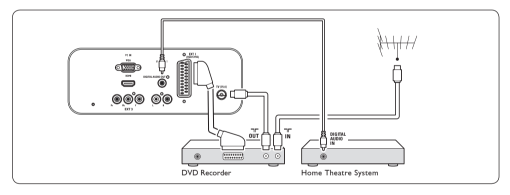
Separate DVD recorder and receiver

To receive analogue channels via antenna and record programmes on a separate DVD recorder and receiver, connect three antenna cables and one SCART cables as illustrated:



DVD recorder and home theatre system

To receive analogue channels via antenna, output sound to a home theatre system and record programmes on a DVD recorder, connect two antenna cables, one SCART cable and two digital audio cables as illustrated:

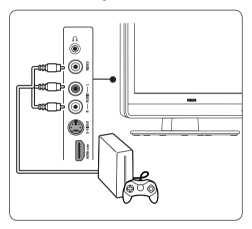


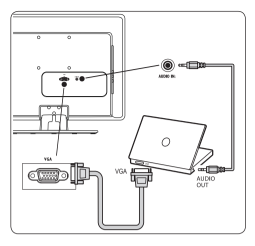
Note

If using a home theatre or other audio system, the best synchronisation between images and sound is achieved by connecting the audio signal from your playback device to the TV Monitor first. Subsequently, channel the audio signal to the home theatre system or audio device via the audio connectors on the back of the Product.

Game console or camcorder

The most practical connection for a mobile game console or camcorder may be at the side of the TV Monitor. You can, for example, connect the game console or camcorder to VIDEO/S-Video and AUDIO L/R connectors at the side of the Product. A HDMI connector is also available for high-definition devices.





A permanent game console or camcorder can be connected to a HDMI connector or EXT 3 (component) connectors at the back.

Personal Computer

Before connecting the PC:

- Set the PC monitor refresh rate to 60Hz.
 See Section 8 Technical specifications for a list of computer resolutions.
- Change the picture format to Wide Screen as described in Section 5.3 Change picture format.

To connect a PC to the back of the TV Monitor

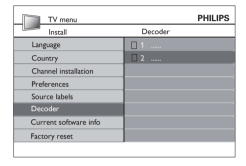
- Using a VGA cable connect to PC IN connect on the back of your Product.
- Connect a Mini-jack audio cable from your PC to the AUDIO IN mini-jack connector at the back.

7.4 Setup devices

Assign a channel decoder

Decoders that decode channels can be connected to SCART. You have to assign the TV channel as a channel to be decoded. Then assign the connection where the decoder is connected.

1. Press **MENU** on the remote control and select **Install** > **Decoder**.



- 2. Press ▶ to enter the list.
- Press ▲ or ▼ to select the channel to decode.
- 4. Press **OK** to select or unselect the channel.
- 6. Press MENU to exit.

7.5 Use Philips EasyLink

Your TV Monitor supports Philips EasyLink, which enables one-touch play and one-touch standby between EasyLink-compliant devices. Compliant devices must be connected to your Product via HDMI and assigned as described in Section 7.4.1 Assign devices to connectors.

Enable or disable EasyLink

- Press MENU on the remote control then select Install > Preferences > EasyLink.
- 2. Select On or Off.

Use one-touch play

One-touch play enables you to press the play button on, for example, your DVD remote control. This starts playback on your DVD device and automatically switches your TV to the correct source, displaying DVD content.

Use System standby

System standby enables you to press and hold the **POWER** button on, for example, your TV Monitor remote control. This switches your TV Monitor and all connected HDMI devices on or to standby mode. You can perform system standby using remote controls from any of the connected HDMI devices

7.6 Prepare for digital services

Scrambled digital TV channels can be decoded with a Conditional Access Module (CAM) and a Smart card provided by a digital TV service operator.

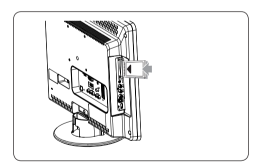
The CAM may enable several digital services, depending on the operator and services you choose (for example, pay TV). Contact your digital TV service operator for more information about services and terms.

Using the Conditional Access Module

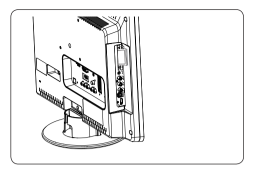
MARNING

Switch off your TV Monitor before inserting a CAM. Be sure to follow the instructions described below. Wrong insertion of a CAM may damage both the CAM and your TV Monitor.

- Following the directions printed on the CAM, gently insert the CAM into the Common Interface on the side of the Product.
- 2. Push the CAM in as far as it will go.



Turn on the TV Monitor and wait for the CAM to be activated. This may take several minutes.



■ Note

Do not remove the CAM from the slot. Removing the CAM will deactivate the digital services.

Access CAM services

 After inserting and activating the CAM, press MENU on the remote control and select TV menu > Features > Common interface.

This menu option is only available if the CAM is correctly inserted and activated. On-screen applications and content are provided by your digital TV service operator.

8 Technical specifications

Supported display resolutions

Computer formats (PC)

	` '
Resolution	Refresh rate
720×400	70Hz
640 x 480	60Hz
640×460	67Hz
800×600	60Hz
1024×768	60Hz
1440×900	60Hz
1680 x 1050	
(22" only)	60Hz

Video formats

Resolution	Refresh rate
480i	60Hz
480 _P	60Hz
576i	50Hz
576p	50Hz
720p	50Hz, 60Hz
1080i	50Hz, 60Hz
1080p(HDMI only)	50Hz, 60Hz

Tuner / Reception / Transmission

- Antenna input: 75ohm coaxial (IEC75)
- TV system: DVD COFDM 2K/8K
- Video playback: NTSC, SECAM, PAL
- DVB Terrestrial (see listed countries on the back of the TV)

Remote control

- Type: RC-6
- Batteries: 2 x AAA size (LR03 type)

Connections (Rear)

- EXT 1: (SCART) Audio L/R, CVBS in/out, RGB
- EXT 3: Component (Y Pb Pr), Audio L/R in
- HDMI
- TV ANTENNA
- AUDIO IN: Mini-jack audio in for PC.

- PC IN: PC D-sub 15pins connector
- SPDIF OUT: Digital audio out (coaxialcinch-S/PDIF). Display synchronised.

Connections (Side)

- Headphone out (stereo mini-jack)
- EXT 2: AUDIO L/R, CVBS in, S-Video in
- HDMI side
- Common Interface (CAM slot)

Power

- Mains power: AC 100-240V (±10%)
- Power and standby power consumption: See technical specifications at www.philips. com
- Ambient temperature: 5°C 35°C

Specifications are subject to change without notice. For detailed specifications of this product go to www.philips.com/support.

9 Troubleshooting

This section describes commonly-encountered issues and accompanying solutions.

9.1 General TV Monitor issues

The TV Monitor does not switch on:

- Unplug the mains cord, wait for one minute and plug in the mains again.
- Verify that the mains cord is properly connected and that the mains are powered.

The remote control is not working properly:

- Verify that the remote control batteries are correctly inserted according to the +/orientation.
- Replace the remote control batteries if they are flat or weak.
- Clean the remote control and TV Monitor sensor lens.

You forgot your code to unlock Auto Lock

Enter '0711' as described in Section 5.7 Lock
 TV channels or connected devices (Auto Lock).

The menu is in the wrong language

 See Section 6.1 Automatically install channels for instructions on how to change the menu to your preferred language.

When turning on/off/to standby, you hear a creaking sound from the chassis:

 No action is required. The creaking sound is normal expansion and contraction of the Product as it cools and warms up. This does not impact performance.

9.2 TV channel issues

Previously installed channels do not appear in the channel list:

- Verify that the correct list is selected.
- The channel may have been uninstalled to the Rearrange menu. To access the menu, press MENU on the remote control and select Install > Channel installation > Rearrange.

No digital channels were found during the installation:

 Verify if the TV Monitor supports DVB-T in your country. See the listed countries on the back of the Product.

9.3 Picture issues

The power indicator is on, but there is no picture:

- Verify if the antenna is connected properly.
- Verify if the correct device is selected.

There is sound but no picture:

• Verify that picture settings are correctly set. See Section 5.3 Adjust picture settings.

You receive poor TV reception from an antenna connection:

- Check that the antenna is properly connected to the TV Monitor.
- Loud speakers, unearthed audio devices, neon lights, high buildings or mountains can influence the picture quality. Try to improve the reception quality by changing the antenna direction or moving devices away from the Product.
- Verify if the correct TV system is selected for your region. See Section 6.2 Manually install channels.
- If reception on only one channel is poor, try to fine tune this channel. See Section 6.2
 Fine tune analogue channels.

You receive poor picture quality from connected devices:

- Check that the devices are connected properly.
- Verify that picture settings are correctly set. See Section 5.3 Adjust picture settings.

The TV Monitor did not save my settings:

 Verify that the Product is set to Home mode, which offers you complete flexibility to change settings. See Section 5.4 Change to Shop or Home mode.

The picture does not fit the screen, it is too big or too small:

 Try using a different picture format as described in Section 5.3 Change picture format.

The picture position on screen is not correct:

 Picture signals from some devices do not fit the screen correctly. Check the signal output of the device.

9.4 Sound issues

There is picture but no sound from the TV Monitor:

Note

If no audio signal is detected, the Product automatically switches off audio output and does not indicate malfunction.

- Check that all cables are properly connected.
- Check that the volume is not set to 0.
- Check that the sound is not muted.

There is picture but sound quality is poor:

• Check **Sound** settings as described in Section 5.3 Adjust sound settings.

There is picture but sound comes from one speaker only:

 Verify that Balance correctly set as described in Section 5.3 Adjust sound settings.

9.5 HDMI connection issues

You encounter problems with HDMI devices

- HDCP support can delay the time taken for a TV Monitor to display content from a device.
- If the TV Monitor does not recognise the device and the screen displays no picture, try switching from one device to another and back again to restart.
- If you experience intermittent sound disruptions, check the user manual of the HDMI device to verify that output settings are correct. Alternatively, try connecting the audio signal from the HDMI device to the TV Monitor via AUDIO IN at the back.

9.6 PC connection issues

The PC display on my TV Monitor is not stable or is not synchronised:

 Check that a supported resolution and refresh rate is selected on your PC.
 See Section 8 Technical specifications for supported resolutions and refresh rates.

9.7 Contact us

If you cannot resolve your problem, or need to download driver refer to the FAQ for this Product at www.philips.com/support.

If the problem remains unresolved, contact the Customer Support Centre in your country as listed in this user manual.

WARNING

Do not attempt to repair the Product yourself. This may cause severe injury, irreparable damage to your TV Monitor or void your warranty.

⊜ Note

Please have available your TV Monitor model and serial number before contacting us. These numbers are available on the back and side of your TV, as well as on the packaging.

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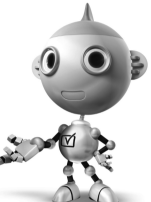
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Information about how to re-tune your TV during the digital TV switchover.

Keep this user manual safe – you'll need it.





Television in the UK is going digital, bringing us all more choice and new services. Starting in late 2007 and ending in 2012, television services in the UK will go completely digital, TV region by TV region.

Please see the next page to find out when your area switches to digital.

Digital UK is the independent, non-profit organisation leading the process of digital TV switchover in the UK. Digital UK provides impartial information on what people need to do to prepare for the move to digital, and when they need to do it.

How the switchover affects your TV equipment:

Your new TV has a digital tuner built in, which means it is ready to receive the Freeview signal by simply plugging it into your aerial socket (check if you can get digital TV through your aerial now, or whether you'll have to wait until switchover, at www.digitaluk.co.uk).

When the TV switchover happens in your area, there are at least two occasions when you will need to re-tune your TV in order to continue receiving your existing TV channels, and also to pick up new ones.

get set for digital ✓

Digital UK, the body leading the digital TV switchover, will advise you when you need to re-tune during the switchover.

If you choose to connect your TV Monitor to atellite or cable with a digital box then it will not be affected by switchover, and you won't need to re-tune.

If you have any questions, please contact your equipment supplier or call Digital UK on ... 0845 6 50 50 50 or visit www.digitaluk.co.uk

How to re-tune:

To find out how to re-tune your TV Monitor, check this user manual for details.

Go to section **6 Install channels**.

If you do not re-tune your channels when advised to do so by Digital UK, you may lose some or all of your channels until you do re-tune. You should re-tune your TV Monitor every few months to check for any new channels.

If you are missing any channels, it may be that they are not available in your area, or that your aerial needs upgrading.

When does switchover happen? *Copeland switches on October 17, 2007 The exact date you switch depends on the transmitter Shetland Islands you are served by. To check when you switch, go to Digital UK's postcode checker on www.digitaluk.co.uk Check your ITV news service or look at Teletext page 106 to see what TV region you're in. Visit us at digitaluk.co.uk Call us on **0845** 6 **50 50 50** †Calls charged at BT rate of 3p per minute daytime and 1p per minute evenings and weekends. Rates may vary for calls from non-BT lines.