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

User Manual

43PFT5302



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TV tour

Smart TV

Connect this **Philips Smart LED TV** to the Internet and discover a new world of television. You can make a wired connection to your router or you can link up wirelessly with Wi-Fi.

With the TV connected to your home network, a smartphone can show a photo on TV, you can play videos stored on your computer or control the TV with your tablet.

With your TV connected to the Internet, you can watch a rental video from an online video store, read the online TV guide or record your favourite TV show on a USB Hard Drive.

The Smart TV Apps add to the fun with all sorts of entertainment and convenient services.

In Help, press — Keywords and look up Smart TV for more information.

1.2 App gallery

Open the **App gallery** in Smart TV to browse the Apps, the collection of tailored websites for TV.

There are Apps to rent a video from an online video store and Apps for watching programmes you missed.

If the App gallery does not hold what you are looking for, try the World Wide Web and surf the Internet on TV.

In Help, press — Keywords and look up App gallery for more information.

^{1.3} Rental videos

To watch a **rental video**, you don't need to leave your home. Simply rent the latest movie from your regional online video store.

Start Smart TV and add the video store App to the Smart TV start page.

Open the video store App, create your personal account, select the movie and press play. No fuss with downloading, you can watch the movie immediately*.

In Help, press — Keywords and look up Rental videos for more information.

* Depending on the video streaming service of the selected video store.

Pause TV and recordings

14

If you connect a **USB Hard Drive**, you can pause and record a broadcast from a digital TV channel.

Pause your TV and answer that urgent phone call or simply take a break during a sports match, while the TV stores the broadcast on the USB Hard Drive. You can watch it again later. With a USB Hard Drive connected, you can also record digital broadcasts. You can record while you are watching a programme or schedule a recording of an upcoming programme.

For more information, in Help, press the colour key — Keywords and look up Pause TV or Recording.

^{1.5} Smartphones and tablets

Download and install the **Philips TV Remote App**. It's free and available for Android and iOS.

With the TV Remote App on your smartphone or tablet, you master your media around you. Send photos, music or videos to your big TV screen or watch any of your TV channels live on your tablet or phone. Open the TV Guide and schedule a recording for tomorrow. Your TV at home will do the job. With the TV Remote App you are in control. You might consider to simply lower the TV volume.

² Setting up

2.1

Read safety

Read the safety instructions first before you use the TV.

To read the instructions, in Help, press the colour key **— Keywords** and look up **Safety instructions**.

2.2

TV stand and wall mounting

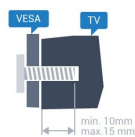
TV stand

You can find the instructions for mounting the TV stand in the Quick Start Guide that came with the TV. In case you lost this guide, you can download it from <u>www.philips.com</u>.

Use the model number of the TV to look for the **Quick Start Guide** to download.

Wall mounting

Your TV is also prepared for a VESA-compliant wall mount bracket (sold separately). Use the following VESA code when purchasing the wall mount . . .



32PHx5302
VESA MIS-F 100x100, M4
43PFx5302
VESA MIS-F 200x200, M6
49PFx5302
VESA MIS-F 400x200, M6

Preparation

First remove the 4 plastic screw caps out of the threaded bushes on the back of the TV. Make sure that the metal screws, to mount the TV to the VESA-compliant bracket, go about 10mm deep inside the threaded bushes of the TV.

Caution

Wall mounting the TV requires special skills and

should only be performed by qualified personnel. The TV wall mounting should meet safety standards according to the TVs weight. Also read the safety precautions before positioning the TV. TP Vision Europe B.V. bears no responsibility for improper mounting or any mounting that results in accident or injury.

^{2.3} Tips on placement

• Position the TV where light does not shine directly on the screen.

• Position the TV up to 15 cm away from the wall.

• The ideal distance to watch TV is 3 times its diagonal screen size. When seated, your eyes should be level with the centre of the screen.



2.4

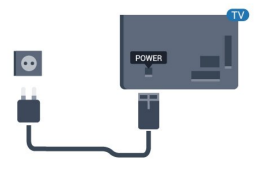
Power cable

• Insert the power cable into the **POWER** connector on the back of the TV.

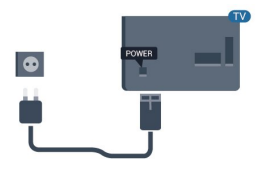
• Make sure the power cable is securely inserted in the connector.

• Make sure that the power plug, in the wall socket, is accessible at all times.

• When you unplug the power cable, always pull the plug, never pull the cable.



For 5362 series



Although this TV has a very low standby power consumption, unplug the power cable to save energy if you do not use the TV for a long period of time.

For more information, in Help, press the colour key — Keywords and look up Switching on for more information.

^{2.5} Antenna cable

Insert the antenna plug firmly into the **Antenna** socket at the back of the TV.

You can connect your own antenna or an antenna signal from an antenna distribution system. Use an IEC Coax 75 Ohm RF antenna connector.

Use this antenna connection for DVB-T and DVB-C input signals.



For 5362 series



6

Network

3.1

Network and Internet

Home network

To enjoy the full capabilities of your Philips TV, your TV must be connected to the Internet.

Connect the TV to a home network with a high-speed Internet connection. You can connect your TV wirelessly or wired to your network router.

Connect to network

Wireless connection

What you need

To connect the TV to the Internet wirelessly, you need a Wi-Fi router with a connection to the Internet.

Use a high-speed (broadband) connection to the Internet.



Make the connection

Wireless

To make a wireless connection...

1 - Make sure that the router of your wireless network is switched on.

2 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

3 - Select Connect to network and press OK.

4 - Select Wireless and press OK.

5 - In the list of found networks, select on your wireless network. If your network is not in the list because the network name is hidden (you switched off the SSID broadcast of the router), select Manual entry to enter the network name yourself.

6 - Depending on the type of router, enter your encryption key - WEP, WPA or WPA2. If you entered the encryption key for this network before, you can select Done to make the connection immediately. If your router supports WPS or WPS PIN, you select WPS, WPS PIN or Standard. Select your choice and press OK.

7 - A message will be shown when the connection is successful.

WPS

If your router has WPS, you can directly connect to the router without scanning for networks. If you have devices in your wireless network that use the WEP security encryption system, you cannot use WPS.

1 - Press \clubsuit , select **Network** and press **>** (right) to enter the menu.

2 - Select Connect to network and press OK.

3 - Select WPS then press OK.

4 - Go to the router, press the WPS button and return to the TV within 2 minutes.

5 - Select Connect to make the connection.

6 - A message will be shown when the connection is successful.

WPS with PIN code

If your router has WPS with a PIN code, you can directly connect to the router without scanning for networks. If you have devices in your wireless network that use the WEP security encryption system, you cannot use WPS.

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select Connect to network and press OK.

3 - Select WPS with PIN code and press OK.

4 - Write down the 8-digit PIN code shown on screen and enter it in the router software on your PC. Consult the router manual on where to enter the PIN code in the router software.

5 - Select Connect to make the connection.

6 - A message will be shown when the connection is successful.

Problems

Wireless network not found or distorted

• Microwave ovens, DECT phones or other Wi-Fi 802.11b/g/n devices in your proximity might disturb the wireless network.

• Make sure that the firewalls in your network allow access to the TV's wireless connection.

• If the wireless network does not work properly in your home, try the wired network installation.

Internet does not work

• If the connection to the router is OK, check the router connection to the Internet.

The PC and Internet connection are slow

• Look in your wireless router's user manual for information on indoor range, transfer rate and other factors of signal quality.

• Use a high-speed (broadband) Internet connection for your router.

DHCP

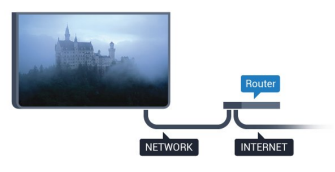
• If the connection fails, you can check the DHCP (Dynamic Host Configuration Protocol) setting of the router. DHCP should be switched on.

Wired connection

What you need

To connect the TV to the Internet, you need a network router with a connection to the Internet.

Use a high-speed (broadband) connection to the Internet.



Make the connection

To make a wired connection...

1 - Connect the router to the TV with a network cable (Ethernet cable**).

2 - Make sure that the router is switched on.

3 - Press ♣, select Network and press → (right) to enter the menu.

4 - Select Connect to network and press OK.

5 - Select **Wired** and press **OK**. The TV constantly searches for the network connection.

6 - A message will be shown when the connection is successful.

If the connection fails, you can check the DHCP setting of the router. DHCP should be switched on.

**To fulfill EMC regulations, use a shielded FTP Cat.5E Ethernet cable.

Network settings

View network settings

You can view all current network settings here. The IP and MAC address, signal strength, speed, encryption method, etc.

To view the current network settings...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select View network settings and press OK.
3 - Press < (left) repeatedly if necessary, to close the menu.

Network configuration

If you are an advanced user and want to install your network with Static IP addressing, set the TV to **Static IP**.

To set the TV to Static IP...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select Network configuration and press OK.

3 - Select Static IP and press OK to enable Static IP configuration.

4 - Select Static IP configuration and configure the connection.

5 - You can set the number for IP

address, Netmask, Gateway, DNS 1, or DNS 2. 6 - Press **<** (left) repeatedly if necessary, to close the menu.

Switch On with Wi-Fi (WoWLAN)

You can switch this TV on from your smartphone or tablet if the TV is in Standby. The setting **Switch On with Wi-Fi (WoWLAN)** must be switched on.

To switch on WoWLAN...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select Switch on with Wi-Fi (WoWLAN) and press OK.

3 - Select On and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Digital Media Renderer - DMR

If your media files do not play on your TV, make sure that the Digitial Media Renderer is switched on. As a factory setting, DMR is switched on.

To switch on DMR...

1 - Press \clubsuit , select Network and press > (right) to

enter the menu.

2 - Select Digital Media Renderer - DMR and press OK.

3 - Select On and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Switch on Wi-Fi connection

You can switch on or off Wi-Fi connection on your TV.

To switch on Wi-Fi...

1 - Press \clubsuit , select **Network** and press **>** (right) to enter the menu.

2 - Select Wi-fi On/Off and press OK.

3 - Select On and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Switch on Wi-Fi Miracast

Switch on Wi-Fi Miracast to share the screen of your smartphone, tablet or computer on the TV.

To switch on Miracast...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select Wi-Fi Miracast and press OK.

3 - Select On and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

For more information, in Help, press the colour key — Keywords and look up Miracast[™], switch on.

Reset Wi-Fi Miracast connections

Clear the list of connected and blocked devices that are used with Miracast.

To clear Miracast connections...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

2 - Select Reset Wi-Fi Miracast connections and press OK.

3 - Select Clear all and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

TV network name

If you have more than one TV in your home network, you can give the TV a unique name.

To change the TV name...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

- 2 Select TV network name and press OK.
- 3 Enter the name with the on-screen keyboard.
- 4 Select Done to confirm the change.

5 - Press **〈** (left) repeatedly if necessary, to close the menu.

Netflix settings

With **Netflix settings**, you can view ESN number or deactive Netflix device.

To enter Netflix settings...

1 - Press \clubsuit , select Network and press > (right) to enter the menu.

2 - Select Netflix settings and press OK.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Clear Internet memory

With **Clear Internet Memory**, you can clear all Internet files and logins stored on your TV, such as passwords, cookies, and history.

To clear the Internet memory...

1 - Press \clubsuit , select **Network** and press > (right) to enter the menu.

- 2 Select Clear Internet memory and press OK.
- 3 Select **OK** to confirm.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

File sharing

The TV can connect to other devices in your wireless network, like your computer or smartphone. You can use a computer with Microsoft Windows or Apple OS X.

On this TV, you can open photos, music and videos stored on your computer.

⁴ Connect devices

4.1

About connections

Connectivity guide

Always connect a device to the TV with the highest quality connection available. Also, use good quality cables to ensure a good transfer of picture and sound.

When you connect a device, the TV recognizes its type and gives each device a correct type name. You can change the type name if you wish. If a correct type name for a device is set, the TV automatically switches to the ideal TV settings when you switch to this device in the Sources menu.

If you need help to connect several devices to the TV, you can visit the Philips TV connectivity guide. The guide offers information on how to connect and which cables to use.

Go to www.connectivityguide.philips.com

HDMI ports

HDMI quality

An HDMI connection has the best picture and sound quality. One HDMI cable combines video and audio signals. Use an HDMI cable for TV signal.

For best signal quality transfer, use a High speed HDMI cable and do not use an HDMI cable longer than 5 m.

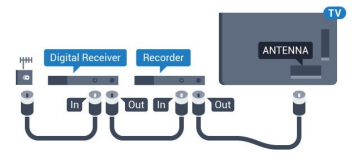


For 5362 series

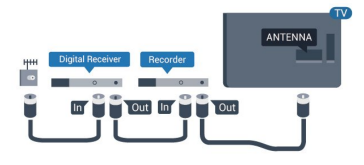


Antenna port

If you have a Set-top box (a digital receiver) or Recorder, connect the antenna cables to run the antenna signal through the Set-top box and/or Recorder first before it enters the TV. In this way, the antenna and the Set-top box can send possible additional channels to the Recorder to record.



For 5362 series



Copy protection

HDMI cables support HDCP (High-bandwidth Digital Content Protection). HDCP is a copy protection signal that prevents copying content from a DVD disc or Bluray Disc. Also referred to as DRM (Digital Rights Management).

HDMI ARC

Only HDMI 2 on the TV have HDMI ARC (Audio Return Channel).

If the device, typically a Home Theatre System (HTS), also has the HDMI ARC connection, connect it to HDMI 2 connection on this TV. With the HDMI ARC connection, you do not need to connect the extra audio cable that sends the sound of the TV picture to the HTS. The HDMI ARC connection combines both signals.

HDMI MHL

With HDMI MHL, you can send what you see on your Android smartphone or tablet to a TV screen.

The HDMI 1 connection on this TV incorporates MHL 2.0 (Mobile High-Definition Link).

This wired connection offers great stability and bandwidth, low latency, no wireless interference and good quality sound reproduction. On top of that, the MHL connection will charge the battery of your smartphone or tablet. Although connected, your mobile device will not be charging when the TV is on standby.

Inform yourself about what passive MHL cable is suited for your mobile device. In particular, with the HDMI connector for the TV on one side, the type of connector you need to connect to your smartphone or tablet.

MHL, Mobile High-Definition Link and the MHL Logo are trademarks or registered trademarks of the MHL, LLC.



HDMI CEC - EasyLink

EasyLink

An HDMI connection has the best picture and sound quality. One HDMI cable combines video and audio signals. Use an HDMI cable for High Definition (HD) TV signals. For best signal quality transfer, use a High speed HDMI cable and do not use an HDMI cable longer than 5 m.



For 5362 series



EasyLink HDMI CEC

If your devices are connected with HDMI and have EasyLink, you can operate them with the TV remote control. EasyLink HDMI CEC must be switched On on the TV and the connected device.

With EasyLink you can operate a connected device with the TV remote control. EasyLink uses HDMI CEC (Consumer Electronics Control) to communicate with the connected devices. Devices must support HDMI CEC and must be connected with an HDMI connection.

EasyLink setup

The TV comes with EasyLink switched on. Make sure that all HDMI CEC settings are properly set up on the connected EasyLink devices. EasyLink might not work with devices from other brands.

HDMI CEC on other brands

The HDMI CEC functionality has different names on different brands. Some examples are: Anynet, Aquos Link, Bravia Theatre Sync, Kuro Link, Simplink and Viera Link. Not all brands are fully compatible with EasyLink.

Example HDMI CEC branding names are property of their respective owners.

Operate devices

To operate a device connected to HDMI and set up with EasyLink, select the device or its activity in the list of TV connections. Press SOURCES, select a device connected to an HDMI connection and press OK.

Once the device is selected, the TV remote control can control the device. However the keys ♠ Home and ☵ OPTIONS and some other TV keys, are not forwarded to the device.

If the key you need is not on the TV remote control, you can select the key in the Options menu. Press ₴ OPTIONS and select Controls in the menu bar. On the screen, select the device key you need and press OK.

Some very specific device keys might not be available in the Controls menu.

Only devices that support **EasyLink Remote Control** function will respond to the TV remote control.

EasyLink On or Off

You can switch EasyLink on or off. The TV comes with the EasyLink settings switched on.

To switch off EasyLink completely...

1 - Press A, select General settings and press > (right) to enter the menu.

2 - Select EasyLink, press > (right) and

- select EasyLink one step further.
- 3 Select Off.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

EasyLink remote control

If you want devices to communicate but you don't want to operate them with the TV remote control, you can switch off EasyLink Remote Control separately.

To switch EasyLink Remote Control on or off...

1 - Press 🌣, select General settings and press 🕻 (right) to enter the menu.

2 - Select EasyLink > EasyLink remote control and press OK.

3 - Select On or Off and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Pixel Plus Link

Some devices, a DVD or Blu-ray Disc player, might have their own picture quality processing. To avoid bad picture quality caused by interference with the TV processing, the picture processing of these devices should be disabled. The TV comes with Pixel Plus Link switched on and disables the picture quality processing of recent Philips devices connected to the TV.

To switch Pixel Plus Link on or off...

1 - Press 🚓 select General settings and

press > (right) to enter the menu.

2 - Select EasyLink > Pixel Plus Link and press OK.

3 - Select On or Off and press OK.

4 - Press < (left) repeatedly if necessary, to close the menu.

Auto switch off devices

You can set the TV to switch off the connecting HDMI-CEC compliant devices if they are not the active source. The TV switches the connected device to standby after 10 minutes of inactivity.

Copy protection

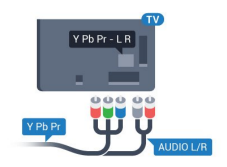
DVI and HDMI cables support HDCP (High-bandwidth Digital Content Protection). HDCP is a copy protection signal that prevents copying content from a DVD disc or Blu-ray Disc. Also referred to as DRM (Digital Rights Management).

Y Pb Pr - Component

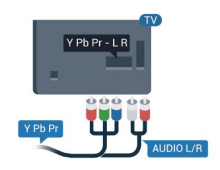
Y Pb Pr - Component Video is a high quality connection.

The YPbPr connection can be used for High Definition (HD) TV signals. Next to the Y, Pb and Pr signals add the Audio Left and Right signals for sound.

Match the YPbPr (green, blue, red) connector colours with the cable plugs when you connect. Use an Audio L/R cinch cable if your device also has sound.



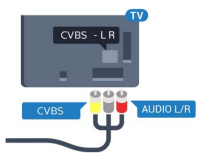
For 5362 series



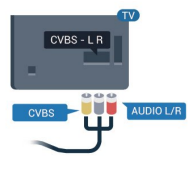
CVBS - Audio L R

CVBS - Composite Video is a high quality connection. Next to the CVBS signal adds the Audio Left and Right signals for sound.

- \cdot Y shares the same jack with CVBS.
- Component and Composite share audio jacks.







Audio Out - Optical

Audio Out - Optical is a high quality sound connection.

This optical connection can carry 5.1 audio channels. If your device, typically a Home Theatre System (HTS), has no HDMI ARC connection, you can use this connection with the Audio In – Optical connection on the HTS. The Audio Out – Optical connection sends the sound from the TV to the HTS.

You can set the type of the audio out signal to fit the audio capabilities of your Home Theatre System. For more information, in Help, press the colour key — Keywords and look up Audio out settings.

If the sound does not match the video on screen, you can adjust the audio to video synchronisation. For more information, in **Help**, press the colour key **— Keywords** and look up **Audio to video sync**.



For 5362 series



^{4.2} CAM with smart card - CI+

CI+

This TV is ready for the CI+ Conditional Access.

With CI+ you can watch premium HD programmes, like movies and sports, offered by digital TV operators in your region. These programmes are scrambled by the TV operator and descrambled with a prepaid CI+ module.

Digital TV operators provide a CI+ module (Conditional Access Module - CAM) and an accompanying smart card, when you subscribe to their premium programmes. These programmes have a high level of copy protection.

Contact a digital TV operator for more information on terms & conditions.



Smart card

Digital TV operators provide a CI+ module (Conditional Access Module - CAM) and an accompanying smart card, when you subscribe to their premium programmes.

Insert the smart card into the CAM module. See the

instruction you received from the operator.

To insert the CAM in the TV...

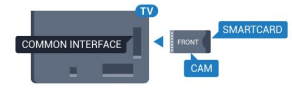
1 - Look on the CAM for the correct method of insertion. Incorrect insertion can damage the CAM and TV.

2 - While looking at the back of the TV, with the front of the CAM facing towards you, gently insert the CAM into the slot **COMMON INTERFACE**.

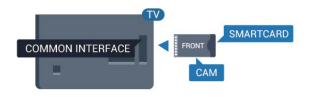
3 - Push the CAM in as far as it will go. Leave it in the slot permanently.

When you switch on the TV, it may take a few minutes before the CAM is activated. If a CAM is inserted and subscription fees are paid (subscription methods can differ), you can watch the scrambled channels supported by the CAM smart card.

The CAM and smart card are exclusively for your TV. If you remove the CAM, you will no longer be able to watch the scrambled channels supported by the CAM.



For 5362 series



Passwords and PIN codes

For some CAMs, you must enter a PIN code to watch its channels. When you set the PIN code for the CAM, we recommend you to use the same code you are using to unlock the TV.

To set the PIN code for the CAM...

1 - Press 🗾 SOURCES .

2 - Select the channel type you are using the CAM for.

3 - Press $rac{1}{rac}$ OPTIONS and select Common Interface.

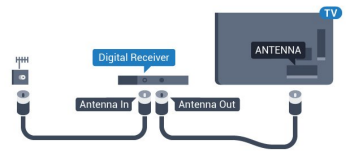
4 - Select the TV operator of the CAM. The following screens come from the TV operator. Follow the on-screen instruction to look up the PIN code setting.

4.3

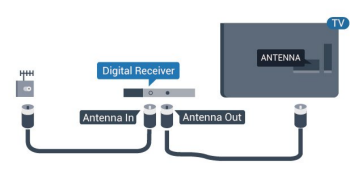
Receiver - Set-Top Box

Cable box

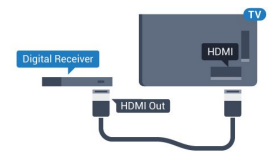
Use 2 antenna cables to connect the antenna to the Set-top box (a digital receiver) and the TV.

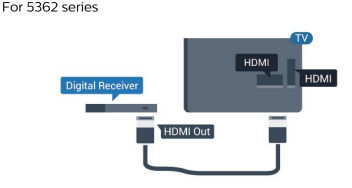


For 5362 series



Next to the antenna connections, add an HDMI cable to connect the Set-top box to the TV.





Switch Off Timer

Switch off this automatic timer, if you only use the remote control of the Set-top box. Switch this timer off to prevent the TV from switching off automatically

after a 4 hour period without a key press on the remote control of the TV.

For more information, in Help, press the colour key **—** Keywords and look up Switch off timer for more information.

Satellite tuner

Connect the dish antenna cable to the Satellite receiver.

Next to the antenna connection, add an HDMI cable to connect the device to the TV.



For 5362 series



Switch Off Timer

Switch off this automatic timer, if you only use the remote control of the Set-top box. Switch this timer off to prevent the TV from switching off automatically after a 4 hour period without a key press on the remote control of the TV.

For more information, in Help, press the colour key **— Keywords** and look up **Switch off timer** for more information.

4.4

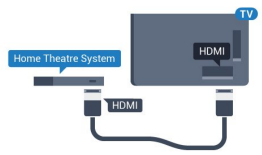
Home Theatre System - HTS

Connect with HDMI ARC

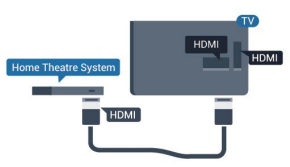
Use an HDMI cable to connect a Home Theatre System (HTS) to the TV. You can connect a Philips Soundbar or an HTS with a built-in disc player.

HDMI ARC

If your Home Theatre System has an HDMI ARC connection, you can use HDMI 2 on the TV to connect. With HDMI ARC, you do not need to connect the extra audio cable. The HDMI ARC connection combines both signals. HDMI 2 on the TV can offer the Audio Return Channel (ARC) signal. But once you have connected the Home Theatre System, the TV can only send the ARC signal to this HDMI connection.



For 5362 series



Audio to video synchronisation (sync)

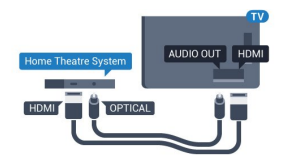
If the sound does not match the video on screen, you can set a delay on most Home Theatre Systems with a disc player to match the sound with the video.

For more information, in Help, press the colour key **— Keywords** and look up **Audio to video sync**.

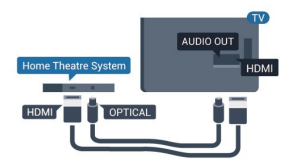
Connect with HDMI

Use an HDMI cable to connect a Home Theatre System (HTS) to the TV. You can connect a Philips Soundbar or an HTS with a built-in disc player.

If the Home Theatre System has no HDMI ARC connection, add an optical audio cable (Toslink) to send the sound of the TV picture to the Home Theatre System.



For 5362 series



Audio to video synchronisation (sync)

If the sound does not match the video on screen, you can set a delay on most Home Theatre Systems with a disc player to match the sound with the video.

For more information, in Help, press the colour key **— Keywords** and look up **Audio to video sync**.

Audio out settings

Audio out delay

With a Home Theatre System (HTS) connected to the TV, the picture on TV and the sound from the HTS should be synchronised.

Automatic audio to video sync

With recent Philips Home Theatre Systems, the audio to video sync is done automatically and always correct.

Audio sync delay

For some Home Theatre Systems you might need to adjust the audio sync delay to synchronise the audio to the video. On the HTS, increase the delay value until there is a match between picture and sound. A delay value of 180ms may be required. Read the user manual of the HTS. With a delay value set up on the HTS, you need to switch off Audio Out Delay on the TV.

To switch off Audio Out Delay...

1 - Press \clubsuit , select **Sound** and press > (right) to enter the menu.

2 - Select Advanced > Audio out delay and press OK.

Audio out offset

If you cannot set a delay on the Home Theatre System, you can set the TV to sync the sound. You can set an offset that compensates for the time necessary for the Home Theatre System to process the sound of the TV picture. You can set the value in steps of 5ms. Maximum setting is -60ms.

The Audio out delay setting should be switched on.

To synchronise the sound on the TV...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Advanced > Audio out offset and press OK.

3 - Use the slider bar to set the sound offset and press **OK**.

4 - Press < (left) repeatedly if necessary, to close the menu.

Audio out format

If you have a Home Theatre System (HTS) with multichannel sound processing capabilities like Dolby Digital, DTS® or similar, set the Audio Out Format to Multichannel. With Multichannel, the TV can send the compressed multichannel sound signal from a TV channel or connected player to the Home Theatre System. If you have a Home Theatre System without multichannel sound processing, select Stereo.

To set Audio out format...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Advanced > Audio out format and press OK.

3 - Select Multichannel, Stereo (uncompressed) or Multichannel (by pass), then press OK.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

Audio out levelling

Use the Audio Out Levelling setting to level the volume (loudness) of the TV and the Home Theatre System when you switch over from one to another. Volume differences can be caused by differences in sound processing.

To level the difference in volume...

1 - Press \clubsuit , select **Sound** and press > (right) to enter the menu.

2 - Select Advanced > Audio out levelling and

press OK.

3 - Select More, Medium, or Less, then press OK.

4 - If the volume difference is large, select More. If the volume difference is small, select Less.

5 - Press **〈** (left) repeatedly if necessary, to close the menu.

Audio Out Levelling affects both the Audio Out -Optical and HDMI ARC sound signals.

Problems with HTS sound

Sound with loud noise

If you watch a video from a plugged in USB flash drive or connected computer, the sound from your Home Theatre System might be distorted. This noise is heard when the audio or video file has DTS sound but the Home Theatre System has no DTS sound processing. You can fix this by setting the **Audio out format** of the TV to **Stereo (uncompressed)**.

Press to for Sound > Advanced > Audio out format.

No sound

If you cannot hear the sound from the TV on your Home Theatre System, check if you connected the HDMI cable to an HDMI2 ARC connection on the Home Theatre System.

4.5

Smartphones and tablets

To connect a smartphone or tablet to the TV, you can use a wireless or wired connection.

Wireless

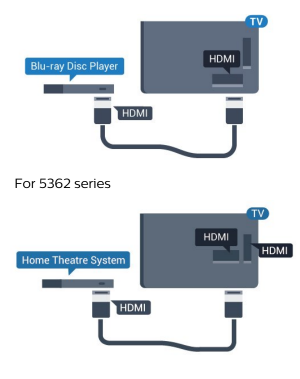
For a wireless connection, on your smartphone or tablet download the Philips TV Remote App from your favourite app store.

Wired

For a wired connection, use the HDMI 1 MHL connection on the back of the TV. In Help, press the colour key — Keywords and look up HDMI MHL for more information.

^{4.6} Blu-ray disc player

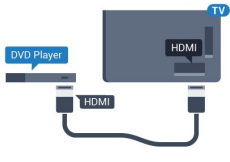
Use a **High speed HDMI** cable to connect the Bluray Disc player to the TV.



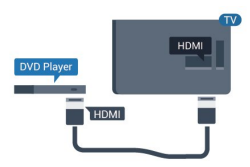
If the Blu-ray Disc player has EasyLink HDMI CEC, you can operate the player with the TV remote control.

^{4.7} DVD player

Use an HDMI cable to connect the DVD player to the TV.



For 5362 series



If the DVD player is connected with HDMI and has EasyLink CEC, you can operate the player with the TV remote control.

For more information on EasyLink, in Help, press the colour key **— Keywords** and look up **EasyLink**

^{4.8} Headphones

You can connect a set of headphones to the \bigcap connection on the back of the TV. The connection is a mini-jack 3.5mm. You can adjust the volume of the headphones separately.



For 5362 series



To adjust the volume...

1 - Press ♣, select Sound > Headphones volume and press OK.

2 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

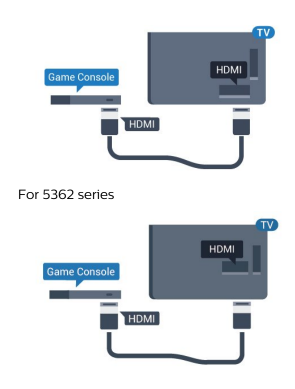
3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

4.9

Game console

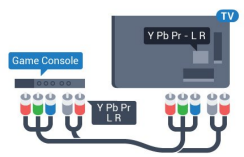
HDMI

For best quality, connect the game console with a High speed HDMI cable to the TV.

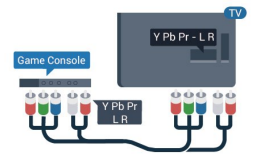


Y Pb Pr - Component

Connect the game console with a component video cable (Y Pb Pr) and an audio L/R cable to the TV.



For 5362 series



CVBS - Audio L R

CVBS - Composite Video is a high quality connection. Next to the CVBS signal adds the Audio Left and Right signals for sound.

- Y shares the same jack with CVBS.
- · Component and Composite share audio jacks.

Best setting

Before you start playing a game from a connected game console, we advice you to set the TV in the ideal setting **Game**.

When you finish playing a game and start watching TV again, remember to switch the Game or Computer setting back to Off.

To set the TV to the ideal setting...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Game or Computer, and select the device type you want to use. To switch back to TV, select Off.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

^{4.10} USB hard drive

What you need

If you connect a USB Hard Drive, you can pause or record a TV broadcast. The TV broadcast must be a digital broadcast (DVB broadcast or similar).

To Pause

To pause a broadcast, you need a USB compatible Hard Drive with a minimum of 4GB disk space.

To Record

To pause and record a broadcast, you need a minimum of 250GB disk space. If you want to record a broadcast with TV guide data from the Internet, you need to have the Internet connection installed on your TV before you install the USB Hard Drive.

For more information on how to install a USB Hard Drive, in Help, press the colour

key — Keywords and look up USB hard drive, installation.

Installation

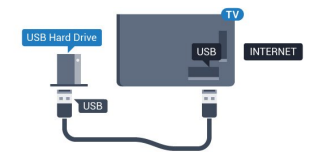
Before you can pause or record a broadcast, you must connect and format a USB Hard Drive. Formatting removes all files from the USB Hard Drive.

1 - Connect the USB Hard Drive to one of the USB connections on the TV. Do not connect another USB device to the other USB ports when formatting.

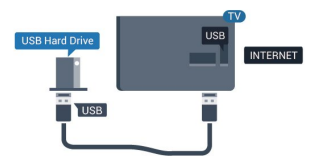
2 - Switch on the USB Hard Drive and the TV.
3 - When the TV is tuned to a digital TV channel, press II (Pause). Trying to pause will start the formatting.

Follow the instructions on screen.

When the USB Hard Drive is formatted, leave it connected permanently.



For 5362 series



Warning

The USB Hard Drive is formatted exclusively for this TV, you cannot use the stored recordings on another TV or PC. Do not copy or change recording files on the USB Hard Drive with any PC application. This will corrupt your recordings. When you format another USB Hard Drive, the content on the former will be lost. A USB Hard Drive installed on your TV will need reformatting for use with a computer.

Formatting

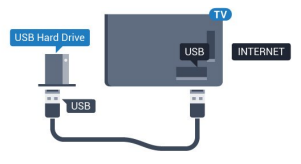
Before you can pause or record a broadcast, you must connect and format a USB Hard Drive. Formatting removes all files from the USB Hard Drive. If you want to record broadcasts with TV Guide data from the Internet, you must setup the Internet connection first before you install the USB Hard Drive.

Warning

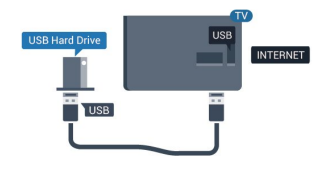
The USB Hard Drive is formatted exclusively for this TV, you cannot use the stored recordings on another TV or PC. Do not copy or change recording files on the USB Hard Drive with any PC application. This will corrupt your recordings. When you format another USB Hard Drive, the content on the former will be lost. A USB Hard Drive installed on your TV will need reformatting for use with a computer.

To format a USB Hard Drive...

1 - Connect the USB Hard Drive to one of the USB connections on the TV. Do not connect another USB device to the other USB ports when formatting.
2 - Switch on the USB Hard Drive and the TV.
3 - When the TV is tuned to a digital TV channel, press II (Pause). Trying to pause will start the formatting. Follow the instructions on screen.
4 - The TV will ask if you want to use the USB Hard Drive to store apps, agree to the question if you do.
5 - When the USB Hard Drive is formatted, leave it connected permanently.



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4.11 USB keyboard

Connect

Connect a USB keyboard (USB-HID type) to enter text on your TV.

Use one of the USB connections to connect.



Configure

To install the USB keyboard, switch on the TV and connect the USB keyboard to one of the USB connections on the TV. When the TV detects the keyboard for the first time, you can select your keyboard lay-out and test your selection. If you select a Cyrillic or Greek keyboard layout first, you can select a secondary Latin keyboard layout.

To change the keyboard layout setting when a layout was selected...

- 1 Press 🊓, select General settings and
- press \rightarrow (right) to enter the menu.

2 - Select USB keyboard settings, and press OK to start the keyboard setup.

Special keys

Keys for entering text

- Enter key = OK
- Backspace = delete character before cursor
- Arrow keys = navigate within a text field

• To switch between keyboard layouts, if a secondary layout is set, press the Ctrl + Spacebar keys simultaneously.

Keys for apps and Internet pages

- Tab and Shift + Tab = Next and Previous
- \cdot Home = scroll to the top of the page
- \cdot End = scroll to the bottom of the page
- Page Up = jump one page up
- Page Down = jump one page down
- + = zoom in one step
- - = zoom out one step
- \cdot * = fit the web page to the screen width

4.12 USB mouse

Connect USB mouse

You can connect a USB mouse (USB-HID type) to navigate pages on the Internet.

On an Internet page, you can select and click on links more easily.

Connect the mouse

Switch the TV on and connect the USB mouse to one of the USB connections on the TV. You can also connect the USB mouse to a connected USB keyboard.

Mouse clicks

• Left click = OK

You can use the scroll wheel to scroll pages up and down.

Mouse speed

To install the USB keyboard, switch on the TV and connect the USB keyboard to one of the USB connections on the TV. When the TV detects the keyboard for the first time, you can select your keyboard lay-out and test your selection. If you select a Cyrillic or Greek keyboard layout first, you can select a secondary Latin keyboard layout.

To change the keyboard layout setting when a layout was selected...

1 - Press A, select General settings and press > (right) to enter the menu.
2 - Select Mouse settings, and press OK to start the keyboard setup.

^{4.13} USB flash drive

You can view photos or play your music and videos from a connected USB flash drive.

Insert a USB flash drive in one of the USB connections on the TV while the TV is switched on.



The TV detects the flash drive and opens a list showing its content.

If the contents list does not appear automatically, press SOURCES and select USB.

To stop watching the USB flash drive content, press **EXIT** or select another activity.

To disconnect the USB flash drive, you can pull out the flash drive anytime.

For more information on watching or playing content from a USB flash drive, in Help, press the colour key — Keywords and look up Photos, videos and music.

^{4.14} Photo camera

To view photos stored on your digital photo camera, you can connect the camera directly to the TV.

Use one of the **USB** connections on the TV to connect. Switch on the camera after you made the connection.

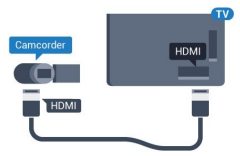
If the contents list does not appear automatically, press SOURCES, and select USB. Your camera might need to be set to transfer its content with PTP (Picture Transfer Protocol). Read the user manual of the digital photo camera.

For more information on viewing photos, in Help, press the colour key — Keywords and look up Photos, videos and music.

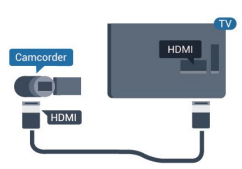
4.15 Camcorder

HDMI

For best quality, use an HDMI cable to connect the camcorder to the TV.



For 5362 series



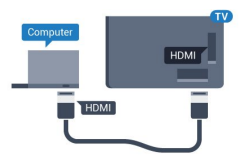
4.16 Computer

Connect

You can connect your computer to the TV and use the TV as a PC monitor.

With HDMI

Use an HDMI cable to connect the computer to the TV.



Ideal setting

If you connect a computer, we advice you to give the connection, on which the computer is connected, the correct device type name in the Source menu. If you then switch to **Computer** in the Source menu, the TV is set to the ideal Computer setting automatically.

You can manually switch the ideal setting to **Off** for watching TV or **Game** for playing a game from a connected game console (remember to switch back to Off when you stop playing a game).

If you switch to a source and change the Game or Computer setting, it will be stored for this selected source.

To set the TV to the ideal setting...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Game or computer, and press OK.

3 - Select Game (for gaming) or

select Computer (for watching a movie).

4 - Press < (left) repeatedly if necessary, to close the menu.

Remember to set Game or computer setting to Off when you stop playing the game.

Switching On and Off

^{5.1} On or standby

Before you switch on the TV, make sure you plugged in the mains power in the **POWER** connector on the back of the TV.



For 5362 series



With the TV in Standby, press 🕐 on the remote control to switch the TV on. You can also press the small joystick key on the back of the TV to switch the TV on in case you can't find the remote control or its batteries are empty.

Switch to standby

To switch the TV to standby, press **(**) on the remote control. You can also press the small joystick key on the back of the TV.

In standby mode, the TV is still connected to the mains power but consumes very little energy.

To switch off the TV completely, disconnect the power plug.

When disconnecting the power plug, always pull the power plug, never the cord. Ensure that you have full access to the power plug, power cord and outlet socket at all times.

5.2 Keys on TV

If you lost the remote control or its batteries are empty, you can still do some basic TV operations.

To open the basic menu...

1 - With the TV switched on, press the joystick key on the back of the TV to bring up the basic menu.

2 - Press left or right to select (→) Volume, Channel or Sources. Select O Demo, to start a demo movie.

3 - Press up or down to adjust the volume or tune to the next or previous channel. Press up or down to go through the list of sources, including the tuner selection. Press the joystick key to start the demo movie.

4 - The menu will disappear automatically.

To switch the TV on standby, select \mathbf{O} and press the joystick key.



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5.3 Sleep timer

With the **Sleep Timer**, you can set the TV to switch to Standby automatically after a preset time.

To set the Sleep Timer...

1 - Press 🌣, select General settings > Sleep timer and press OK.

2 - With the slider bar you can set the time to up to 180 minutes in increments of 5 minutes. If set to 0 minutes, the Sleep Timer is switched off. You can always switch off your TV earlier or reset the time during the countdown.

3 - Press \leftarrow BACK to close the menu.

5.4 Switch off timer

If the TV receives a TV signal but you don't press a key on the remote control during a 4 hour period, the TV switches off automatically to save energy. Also, if the TV does not receive a TV signal nor a remote control command for 10 minutes, the TV switches off automatically.

If you use the TV as a monitor or use a digital receiver to watch TV (a Set-Top Box - STB) and you do not use the remote control of the TV, you should deactivate this automatic switch off.

To deactivate the Switch Off Timer ...

1 - Press ♣, select Eco settings and press ➤ (right) to enter the menu.

2 - Select Switch off timer and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value. The value 0 deactivates the automatic switch off.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

For more information on environmentally friendly TV settings, in Help, press the colour

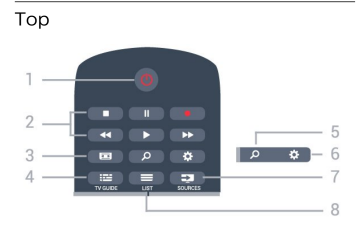
key - Keywords and look up Eco settings.

Remote control

6.1

6

Key overview



1- 🕐 Standby / On

To switch the TV on or back to Standby.

2 - Playback and Record

- Play ▶, to playback.
- \cdot Pause $~_{I\!I},$ to pause playback
- \cdot Stop \blacksquare , to stop playback
- \cdot Rewind \blacktriangleleft , to rewind
- \cdot Fast forward \rightarrow , to go fast forward
- Record
 •, to start recording

3 - 📼 Picture Format

To open or close the Picture Format menu.

4 - 📰 TV GUIDE

To open or close the TV Guide.

5 - O Search

To open the searches page.

6 - 🌣 Settings To open the Settings menu.

7 - 📑 SOURCES To open the Sources menu.

8 - **≡ LIST** To open or close the channel list.

Middle



1- 🔒 Home

To open the Home menu.

2 - 🧃 SMART TV

To open the Smart TV start page.

- 3 - Colour keys
- Direct selection of options. Blue key —, opens Help.

4 - 🗊 INFO

To open or close programme info.

5 - 🔶 BACK

To switch back to the previous channel you selected. To close a menu without changing a setting. To go back to the previous App/Internet page.

6 - 👿 - EXIT

To switch back to watch TV. To stop an interactive TV application.

7 - 幸 OPTIONS

To open or close the Options menu.

8 - OK key

To confirm a selection or setting. To open the channel list while watching TV.

9 - Arrow / navigation keys

To navigate up, down, left or right.

10 - 🔄 MULTIVIEW

To open an extra small screen.

Bottom



1 - NETFLIX

To open the Netflix App directly. With the TV switched on or from standby.

2 - 📣 Volume

To adjust the volume level.

3 - Number keys To select a channel directly.

4 - SUBTITLE

To switch subtitles on, off or to show automatically.

5 - 🚍 Channel

To switch to the next or previous channel in the channel list. To open the next or previous page in Text/Teletext. To start the next or previous chapter on a disc.

6 - **4**× Mute

To mute the sound or to restore it.

7 - TEXT

To open or close Text/Teletext.

6.2 IR sensor

The TV can receive commands from a remote control that uses IR (infrared) to send commands. If you use such a remote control, always make sure you point the remote control at the infrared sensor on the front of the TV.

▲ Warning

Do not put any objects in front of IR sensor of the TV, it may block the IR signal.

6.3 Batteries

If the TV does not react on a key press on the remote control, the batteries might be empty.

To replace the batteries, open the battery compartment on the back of the remote control.

1 - Slide the battery door in the direction shown by the arrow.

2 - Replace the old batteries with 2

type AAA-R03-1.5V batteries. Make sure the + and the - ends of the batteries line up correctly.

3 - Reposition the battery door and slide it back until it clicks.

Remove the batteries if you are not using the remote control for a long time.

Safely dispose of your old batteries according to the end of use directions.

For more information, in Help, press the colour key **— Keywords** and look up **End of use**.

6.4

Cleaning

Your remote control is treated with a scratch-resistant coating.

To clean the remote control, use a soft damp cloth. Never use substances such as alcohol, chemicals or household cleaners on the remote control.

Channels

^{7.1} Install Channels

For more information, in Help, press the colour key — Keywords and look up Channel, Antenna installation or Channel, Cable installation.

7.2 Switch channels

• To watch TV channels, press 📷. The TV tunes to the TV channel you last watched.

 Alternatively, press ↑ Home to open the Home menu and select Channels and press OK.

• To switch channels, press = + or = -. If you know the channel number, type in the number with the number keys. Press OK after you entered the number to switch channels.

• To switch back to the previously tuned channel, press \leftarrow BACK .

To switch to a channel from a channel list

While watching a TV channel, press \blacksquare LIST to open the channel lists.

press = + or = -.

To close the channel lists without switching channels, press \equiv LIST again.

Radio channels

If digital broadcasting is available, digital radio stations are installed during installation. Switch to a radio channel just like you switch to a TV channel.

7.3 Watching channels

Tune to a channel

To start watching TV channels, press w. The TV tunes to the channel you last watched.

Switch Channels

To switch channels, press \equiv + or \equiv -.

If you know the channel number, type in the number with the number keys. Press **OK** after you entered the number to switch immediately.

Previous channel

To switch back to the previously tuned channel,

press 🗲 BACK.

Lock a channel

Lock and unlock a channel

To prevent children from watching a channel, you can lock a channel. To watch a locked channel, you must enter the 4 digit **Child Lock** PIN code first. You cannot lock programmes from connected devices.

To lock a channel...

1- Press 👿

2 - Press **OK** to open the channel list. If necessary change the channel list.

3 - Select the channel you want to lock.

5 - Enter your 4 digit PIN code if the TV asks for it. A locked channel is marked with a 1 (lock).

6 - Press < (left) to go back one step or

press \leftarrow BACK to close the menu.

To unlock a channel...

1- Press TV.

2 - Press **OK** to open the channel list. If necessary change the channel list.

3 - Select the channel you want to unlock.

4 - Press **幸** OPTIONS and select Unlock channel and press OK.

5 - Enter your 4 digit PIN code if the TV asks for it.

6 - Press < (left) to go back one step or

press \leftarrow BACK to close the menu.

If you lock or unlock channels in a channel list, you only have to enter the PIN code just once until you close the channel list.

For more information, in Help, press the colour key — Keywords and look up Child lock for more information.

Parental rating

To prevent children from watching a programme not suitable for their age, you can set an age rating.

Digital channels can have their programmes age rated. When the age rating of a programme is equal to or higher than the age you have set as age rating for your child, the programme will be locked. To watch a locked programme, you must enter the **Parental rating** code first.

To set an age rating...

1 - Press 🌣, select Child Lock > Parental rating and press OK.

2 - Enter a 4-digit Child lock code. If you did not set
a code yet, select Set code in Child lock. Enter a
4-digit Child lock code and confirm. Now you can set

an age rating.

3 - Back in **Parental rating**, select the age and press **OK**.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

To switch off the parental age rating, select **None**. However, in some countries you must set an age rating.

For some broadcasters/operators, the TV only locks programmes with a higher rating. The parental age rating is set for all channels.

Channel options

Open options

While watching a channel, you can set some options.

Depending on the type of channel you are watching (analogue or digital) or depending on the TV settings you made, some options are available.

To open the options menu...

- 1 While watching a channel, press 🚅 OPTIONS.
- 2 Press **幸 OPTIONS** again to close.

Universal access

In Help, press — Keywords and look up Universal access for more information.

Video selection

Digital TV channels can offer multi video signals (multifeed broadcast), different camera viewpoints or angles of the same event or different programmes on one TV channel. The TV shows a message if any such TV channels are available.

Subtitles

Switch on

To switch on Subtitles, press SUBTITLE.

You can switch subtitles **On** or **Off**. Alternatively you can select **Automatic**.

Automatic

If language information is part of the digital broadcast and the broadcasted programme is not in your language (the language set on TV), the TV can show subtitles automatically in one of your preferred subtitle languages. One of these subtitle languages must also be part of the broadcast. You can select your preferred subtitle languages in **Subtitle language**.

Subtitles from Text

If you tune to an analogue channel, you need to make the subtitles available for each channel manually.

1 - Switch to a channel and press **TEXT** to open Text.

- 2 Enter the page number for subtitles, usually 888.
- 3 Press TEXT again, to close Text.

If you select **On** in the Subtitle menu when watching this analogue channel, subtitles will be shown if available.

To know if a channel is analogue or digital, switch to the channel and press \bigcirc INFO .

Subtitle Language

Preferred subtitle languages

A digital broadcast can offer several subtitle languages for a programme. You can set a preferred primary and secondary subtitle language. If subtitles in one of these languages are available, the TV will show the subtitles you selected.

To set the primary and secondary subtitle language...

1 - Press ♣, select General settings > Languages > Primary subtitles or Secondary subtitles.
2 - Select the language you need and press OK.
3 - Press < (left) to go back one step or

press \leftarrow BACK to close the menu.

Select a subtitle language

If none of the preferred subtitle languages are available, you can select another subtitle language if available. If no subtitle languages are available, you cannot select this option.

To select a subtitle language when none of your preferred languages are available...

1- Press **幸** OPTIONS.

2 - Select **Subtitle language** and select one of the languages as subtitles temporarily.

Audio language

Preferred audio language

A digital broadcast can offer several audio languages (spoken languages) for a programme. You can set a preferred primary and secondary audio language. If audio in one of these languages is available, the TV will switch to the audio language.

To set the primary and secondary audio language...

1 - Press ♣, select General settings and select Languages > Primary audio or Secondary audio.

2 - Select the language you need and press OK.

3 - Press < (left) to go back one step or

press \leftarrow BACK to close the menu.

Select an audio language

If none of the preferred audio languages are available, you can select another audio language if available. If no audio languages are available, you cannot select this option.

To select an audio language when none of your preferred languages are available...

1 - Press **፰** OPTIONS.

2 - Select Audio language and select one of the languages as audio temporarily.

Dual I-II

If an audio signal contains two audio languages but one language or both has no language indication, this option is available.

Common Interface

If you installed a CAM in one of the Common Interface slots, you can view the CAM and operator information or do some CAM related settings.

To view the CAM information...

1 - Press 🗾 SOURCES.

2 - Select the channel type you are using the CAM for Watch TV.

3 - Press 幸 OPTIONS and select Common Interface.

4 - Select the appropriate Common Interface slot and press \rightarrow (right).

5 - Select the TV operator of the CAM and press **OK**. The following screens come from the TV operator.

HbbTV on this channel

If you want to avoid access to HbbTV pages on a specific channel, you can block the HbbTV pages for this channel only.

1 - Tune to the channel of which you want to block the HbbTV pages.

2 - Press OPTIONS and select HbbTV on this channel and press (right).

- 3 Select Off and press OK.
- 4 Press **<** (left) to go back one step or
- press 🗲 BACK to close the menu.

To block HbbTV on TV completely...

- 1 Press 🚓, select General settings > HbbTV.
- 2 Select Off and press OK.
- 3 Press **〈** (left) to go back one step or
- press \leftarrow BACK to close the menu.

MHP applications

Enable or disable the MHP applications.

Mono / Stereo

You can switch the sound of an analogue channel to Mono or Stereo.

To switch to Mono or Stereo...

1 - Tune to an analoge channel.

2 - Press OPTIONS, select Mono/Stereo and press (right).

- 3 Select Mono or Stereo and press OK.
- 4 Press < (left) to go back one step or
- press \leftarrow BACK to close the menu.

Status

Select **Status** to view technical information on the channel (if it is analogue or digital) or a connected device you are watching.

Share

Enables the user to communicate his activity with his social networks (such as Twitter or email).

^{7.4} Text / Teletext

Text pages

To open Text/Teletext press TEXT, while you are watching TV channels. To close Text, press TEXT again.

Select a Text page

To select a page . . .

1 - Enter the page number with the number keys.

2 - Use the arrow keys to navigate.

3 - Press a colour key to select a colour-coded subject at the bottom of the screen.

Text sub-pages

A Text page number can hold several subpages. The subpage numbers are shown on a bar next to the main page number.

To select a subpage, press \triangleleft or \rightarrow .

T.O.P. Text pages

Some broadcasters offer T.O.P. Text. To open T.O.P. Text pages within Text, press **幸 OPTIONS** and select **T.O.P. overview**.

Text options

In Text/Teletext, press $rac{d}$ OPTIONS to select the following...

\cdot Freeze page

To stop the automatic rotation of subpages.

 \cdot Dual screen / Full screen

To show the TV channel and Text alongside each other.

• T.O.P. overview

To open T.O.P. Text.

 \cdot Enlarge

To enlarge the Text page for comfortable reading. • Reveal

To unhide hidden information on a page.

Cycle subpages

To cycle subpages when these are available.

• Language

To switch the group of characters that Text uses to display correctly.

• Text 2.5

To activate the Text 2.5 for more colours and better graphics.

Text setup

Text language

Some digital TV broadcasters have several Text languages available. To set your primary and secondary Text language

1 - Press 🚓, select General settings and

press \rightarrow (right) to enter the menu.

2 - Select Language > Primary text or Secondary text and press OK.

3 - Select your preferred Text languages.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Text 2.5

If available, Text 2.5 offers more colours and better graphics. Text 2.5 is activated as a standard factory setting.

To switch off Text 2.5...

- 1- Press TEXT.
- 2 With Text/Teletext open on screen,

press 😅 OPTIONS.

3 - Select Text 2.5 > Off.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

7.5

Interactive TV

About iTV

With interactive TV, some digital broadcasters combine their normal TV programme with information or entertainment pages. On some pages, you can respond to a programme or vote, do online shopping or pay for a video-on-demand programme.

HbbTV, MHEG, . . .

Broadcasters use various interactive TV systems : HbbTV (Hybrid Broadcast Broadband TV) or iTV (Interactive TV - MHEG). Interactive TV is sometimes referred to as Digital Text or Red button. But each system is distinct.

Visit the broadcaster's Internet website for more information.

What you need

Interactive TV is only available on digital TV channels. To enjoy the full benefits of Interactive TV, you need a high-speed (broadband) Internet connection to the TV.

HbbTV

If a TV channel offers HbbTV pages, you must first switch on HbbTV in the TV settings to view the pages.

1 - Press 🌣, select General settings > Advanced

- > HbbTV and press OK.
- 2 Select On.

3 - Press < (left) repeatedly if necessary, to close the menu.

If you want to avoid access to HbbTV pages on a specific channel, you can block the HbbTV pages for this channel only.

1 - Tune to the channel of which you want to block the HbbTV pages.

2 - Press **# OPTIONS** and select **HbbTV on this channel**.

3 - Select Off.

Use iTV

Open iTV pages

Most channels that offer HbbTV or iTV invite you to press the colour key — (red) or OK key to open their interactive programme.

Navigate iTV pages

You can use the arrow and colour keys, the number keys and the *←* BACK key to navigate the iTV pages.

You can use the \blacktriangleright (Play), \parallel (Pause) and \blacksquare (Stop) keys to watch videos within iTV pages.

Digital Text (UK only)

To open Digital Text, press TEXT. To close, press ← BACK .

Close iTV pages

About interactive TV

With interactive TV, some digital broadcasters combine their normal TV programme with information or entertainment pages.

Note:

• You cannot download files to your TV with this feature.

• Not all TV programmes, commercials and features include closed captioning information.

• You cannot respond to the digital content.

Visit the broadcaster's Internet website for more information.

[®] TV Guide

^{8.1} What you need

With the TV Guide you can view a list of the current and scheduled TV programmes of your channels. Depending on where the TV guide information (data) is coming from, analogue and digital channels or only digital channels are shown. Not all channels offer TV Guide information.

The TV can collect TV Guide information for the channels that are installed on the TV. The TV cannot collect the TV Guide information for channels viewed from a digital receiver or decoder.

^{8.2} TV guide data

The TV Guide receives information (data) from broadcasters or from the Internet. In some regions and for some channels, TV Guide information might not be available. The TV can collect TV Guide information for the channels that are installed on the TV. The TV cannot collect the TV Guide information from channels viewed from a digital receiver or decoder.

The TV comes with the information set to **From the broadcaster**.

If TV Guide information comes from the Internet, the TV Guide can also list analogue channels next to the digital channels. The TV Guide menu also shows a small screen with the current channel.

From the Internet

If the TV is connected to the Internet, you can set the TV to receive the TV Guide information from the Internet.

To set the TV Guide information...

1 - Press ♣, select General Settings > TV
Guide > From the Internet and press OK.
2 - Press < (left) repeatedly if necessary, to close the menu.

Alternatively, you can access the **TV Guide** via **Utilities**.

Missing recordings

When some recordings seem to have disappeared from the list of recordings, the TV Guide info (data) might have changed. Recordings made with the setting **From the broadcaster** become invisible in the list if you switch the setting to **From the** Internet or vice versa. The TV might have switched to From the Internet automatically.

To make the recordings available in the list of recordings, switch to the setting that was selected when the recordings were made.

^{8.3} Using the TV guide

Open the TV guide

To open the TV Guide, press 🖼 TV GUIDE. The TV Guide shows the channels of the selected tuner.

Press 📰 TV GUIDE again to close.

The first time you open the TV Guide, the TV scans all TV channels for programme information. This may take several minutes. TV Guide data is stored on TV.

Tune to a programme

From the TV Guide, you can tune to a current programme.

To switch to the programme (channel), select the programme and press **OK**.

View programme details

To call up the details of the selected programme...

- 1- Press **1** INFO.
- 2 Press 🗲 BACK to close.

Change day

The TV guide can show scheduled programmes for the upcoming days (maximum up to 8 days).

press OK, to select the day of the schedule.

The TV guide can show scheduled programmes for the upcoming days (maximum up to 8 days).

f the TV guide information comes from the broadcaster, you can press ≡ + to view the schedule of one of the next days. Press ≡ - to go back to the previous day.

To change day...

- 1 Press 📰 TV GUIDE.
- 2 Press 😴 OPTIONS.

3 - Select Change day, select Previous

day, Today or Next day and press OK.

4 - Press \leftarrow BACK to close the menu.

Set a reminder

You can set reminders that alert you of the start of a programme with a message on screen.

• To set a reminder, select the programme in the schedule and press — for Set reminder. The programme is marked with a clock.

• To cancel the reminder, press the **—** for **Clear** reminder.

Search by genre

If the information is available, you can look up scheduled programmes by genre like movies, sports, etc.

To search for programmes by genre...

- 1 Press 📰 TV GUIDE.
- 2 Press 🚅 OPTIONS.
- 3 Select Search by genre and press OK.

4 - Select the genre you want and press **OK**. A list with the found programmes appears.

5 - You can set reminders or schedule a recording on a selected programme.

6 - Press \leftarrow BACK to close the menu.

Set a recording

You can set a recording in the TV Guide*.

To see the recording list, press — **Recordings**, a programme set to be recorded is marked with a • (red dot) on the front of the programme name.

To record a programme...

- 1 Press **E TV GUIDE** and select a future or ongoing programme.
- 2 Press the colour key **Record** .
- 3 Press 🗲 BACK to close the menu.

To cancel a recording...

- 1 Press 🖼 TV GUIDE and select the programme set for recording.
- 2 Press the colour key Clear Recording .
- 3 Press \leftarrow BACK to close the menu.

[。] Recording and Pause TV

9.1

Recording

What you need

You can record a digital TV broadcast and watch it later.

To record a TV programme you need...

 \cdot a connected USB Hard Drive formatted on this TV

 \cdot digital TV channels installed on this TV

• to receive channel information for the on screen TV Guide

 \cdot a reliable TV clock setting. If you reset the TV clock manually, recordings may fail.

You cannot record when you are using Pause TV.

Some digital TV operators do not allow the recording of channels.

For more information on installing a USB Hard Drive, in Help, press the colour key — Keywords and look up USB hard drive, installation.

Record a programme

Record now

To record the programme you are watching right now, press • (Record) on the remote control. The recording will start immediately.

To stop the recording, press \blacksquare (Stop).

When TV Guide data is available, the programme you are watching will be recorded from the moment you pressed the recording key until the programme ends.

• If you receive TV guide information from the Internet, you can adjust the end time of the recording in the pop-up window before you confirm the recording.

• If you receive TV guide information from the broadcaster, the recording starts immediately. You can adjust the end time of the recording in the list of recordings.

Schedule a recording

You can schedule a recording of an upcoming programme for today or a few days from today (maximum of 8 days away).

1 - To schedule a recording, press **I V Guide**.
 On the TV guide page, select the channel and programme you wish to record.

You can enter the channel number to jump to the channel in the list.

Press \rightarrow (Right) or \checkmark (Left) to scroll through the programmes of a channel.

To change the date of the list,

press \Rightarrow OPTIONS and select Change day. In the list, select the day you want and press OK. If the TV guide comes from the Internet, you can select the date at the top of the page and press OK. 2 - With the programme highlighted,

press — Record . The TV adds some time buffer at

the end of the programme. You can add some extra buffer if needed.

3 - Select **Schedule** and press **OK**. The programme is scheduled for recording. A warning will appear / will be shown automatically when overlapping recordings are scheduled.

If you plan to record a programme in your absence, remember to leave the TV switched to standby and the USB Hard Drive switched on.

List of recordings

To view the list of recordings and scheduled recordings, press A Home , select Utilities > Recordings and press OK.

In this list, you can select a recording to watch, remove recorded programmes, adjust the end time of an ongoing recording or check the free disk space. Also in this list, if the TV guide comes from the Internet, you can schedule a recording for which you set the beginning and end time yourself, as a timed recording not linked to a programme. To set a timed recording, select **Schedule recording** at the top of the page and press **OK**. Set the channel, date and time span. To confirm the recording, select **Schedule** and press **OK**.

Remove a scheduled recording

Select the scheduled recording, press — Remove and press OK.

Specifics

• While recording a programme, you can watch a previously recorded programme.

• While recording, you cannot switch TV channels.

- While recording, you cannot pause the TV broadcast.
- To Record, broadcasters need a reliable clock setting. If you reset the TV clock manually, recordings may fail.

• The Audio Description audio (commentary) for the visually impaired cannot be recorded.

• You can record the digital (DVB) subtitles of channel. You cannot record subtitles that come from Text services. To check if digital (DVB) subtitles are available, tune to the TV channel and press **COTIONS**, select **Subtitle language** to open the list of Subtitles. You can only record a subtitle language preceded by a **DVB** icon.

Watch a recording

To watch a recording . . .

1 - Press **A** Home ,

select Utilities > ■ Recordings and press OK. 2 - In the list, select the recording and press ▶ (Play) to start the playback. You can use the ▶ (Forward), ◄ (Rewind), ॥ (Pause) or ■ (Stop) keys on the remote control.

Expired recording

Broadcasters can limit the number of days a recording can be viewed. A recording in the list can show the number of days before it expires.

Failed recording

When a scheduled recording was prevented by the broadcaster or when the broadcast was interrupted, a recording is marked as **Failed**.

Delete a recording

To delete a made recording, select the recording in the list, press — Remove and press OK.

For more information, press **— Keywords** and look up **Record a programme**.

9.2 Pause TV

You can pause a TV broadcast and resume watching it later. Only digital TV channels can be paused. You must connect a USB Hard Drive to buffer the broadcast. You can pause a broadcast for a maximum time span of 90 minutes.

For more information, press **— Keywords** and look up **USB hard drive**.

Pause or resume a broadcast

To pause a broadcast, press **II** (Pause). A progress bar appears briefly on screen.

To call up the progress bar, press ∥ (Pause) again. To resume watching, press ▶ (Play). The icon on screen indicates you are watching a paused broadcast.

Back to the actual TV broadcast

To switch back to the actual TV broadcast, press \blacksquare (Stop).

The moment you switch to a digital channel, the USB Hard Drive starts buffering the broadcast. When you switch to another digital channel, the broadcast of the new channel is buffered and the broadcast of the former channel is cleared. When you switch to a connected device (a Blu-ray Disc player or digital receiver) the USB Hard Drive stops buffering and the broadcast is cleared. Also when you switch the TV to standby the broadcast is cleared.

Whilst recording a programme on the USB Hard Drive, you cannot pause a broadcast.

Instant replay

Whilst watching a broadcast from a digital TV channel, you can easily instant replay the broadcast. To replay the last 10 seconds of a broadcast, press ∥ (Pause) and press ◀ (Left). You can press ◀ repeatedly until you reach the start of the broadcast buffer or the maximum time span.

Progress bar

With the progress bar on screen, press ◀ (Rewind) or press ► (Forward) to select from where you want to start viewing the paused broadcast. Press these keys repeatedly to change speed.

¹⁰ Home menu

About the Home menu

Channels

This row contains all channles.

Sources

This row contains available sources in this TV.

Utilities

This row contains TV functions which are available for user.

Quick settings

This row contains settings which are available for user.

^{10.2} Open the Home menu

To open the Home menu and open an item...

- 1 Press **A** Home .
- 2 Select an item and press OK to open or start it.
- 3 Press 🗲 BACK to close the Home menu

without starting anything.

Utilities

Smart TV

Open Smart TV page.

TV guide

For more information, in Help, press the colour key **— Keywords** and look up **TV guide**.

Recording

For more information, in Help, press the colour key **— Keywords** and look up **Recording**.

Channel

View channel list.

Update software

For more information, in Help, press the colour key **— Keywords** and look up **Update software**.

Demo Me

View Demo Me for demo on this TV.

Help

Open Help page.

¹² Netflix

If you have a Netflix membership subscription, you can enjoy Netflix on this TV. Your TV must be connected to the Internet.

To open Netflix, press **NETFLIX** to open the Netflix App. You can open Netflix immediately from a TV in standby.

www.netflix.com

Sources

13.1

Switch to a device

From the list of Sources, you can switch to any of the connected devices. You can switch to a tuner to watch TV, open the content of a connected USB Flash Drive or see the recordings you made on a connected USB Hard Drive. You can switch to your connected devices to watch their programme, a digital receiver or a Blu-ray Disc player.

To switch to a connected device...

1 - Press SOURCES to open the Sources menu.
2 - Select one of the item in the source list and press OK. The TV will show the programme or content of the device.

3 - Press 🗊 SOURCES again to close the menu.

One Touch Play

With the TV in standby, you can switch on a disc player with your TV remote control.

To switch on both disc player and TV from standby and start playing the disc immediately,

press ▶ (play) on the TV remote control. The device must be connected with an HDMI cable and both TV and device must have HDMI CEC switched on.

^{13.2} Options for a TV Input

Some TV input devices offer specific settings.

To set the options for a specific TV input...

- 1 Press 🗾 SOURCES.
- 2 Select the TV input in the list and press OK.
- 3 Press **#** OPTIONS. You can set the options for the selected TV input here.

4 - Press Prior OPTIONS again to close the Options menu.

Possible options...

Controls

With this option you can operate the connected device with the TV remote control. The device must be connected with an HDMI cable and both TV and device must have HDMI CEC switched on.

Device Info

Open this option to view information on the connected device.

13.3

Scan connections

To rescan connections and update the Sources menu, press — Scan connections. (if — key is available on the bottom of the screen.)

13.4

Game or computer

The device type determines picture and sound styles, resolution values and other specifics. You don't have to worry about the ideal settings.

For some devices the type of the device is not that clear. A game console can have a built-in Blu-ray Disc player and the type is set to Player because it is used as a disc player most of the time. For this kind of devices, you can temporarily switch to the ideal settings for gaming. Or alternatively, switch to the ideal settings for a connected computer.

You can only use the setting Game or Computer when you switch to a connected device in the Sources menu. The Game or Computer setting is stored for the selected device.

To switch to the ideal settings for gaming or computer manually...

1 - Press 🌣, select Picture > Advanced and press OK.

- 2 Select Game or computer and press OK.
- 3 Select Game, Computer or Off.
- 4 Press < (left) to go back one step or
- press \leftarrow BACK to close the menu.

Remember to set this setting back to **Off** when you stop playing the game.

14

Videos, photos and music

14.1

From a USB connection

You can view your photos or play your music and videos from a connected USB flash drive or USB Hard Drive.

With the TV switched on, plug in a USB flash drive or a USB Hard Drive to one of the USB connections. The TV detects the device and will list your media files.

If the list of files does not appear automatically...

1 - Press **SOURCES**, select **USB** and press **OK**.

2 - Select **■ USB Devices** and press **>** (right) to select the USB device you need.

3 - You can browse your files in the folder structure you have organised on the drive.

4 - To stop playing videos, photos and music,

press 👿 EXIT.

Warning

If you try to pause or record a programme with a USB Hard Drive connected, the TV will ask you to format the USB Hard Drive. This formatting will delete all current files on the USB Hard Drive.

14.2

From a computer

If the TV and the computer are in the same network, the TV can browse and play files stored on your computer.

On your computer, you need to install media server software like Twonky™ to share your files with the TV. The TV shows your files and folders as they are organised on your computer.

To browse the files on your computer,

press SOURCES , select Browse network and press OK.

14.3

Menu bar and sorting

With a USB device connected, the TV sorts the files by type. Navigate to the menu bar and select the type of file you are looking for.

If you browse files from a computer, you can only browse the files and folders as they are organized on

the computer.

The menu bar

Navigate to the menu bar and select the type of file you want to watch or play.

Select Photos , Music or Movie or Videos . Alternatively, you can open the Folders view and browse your folders to look for a file.

Sorting

To browse your photos by date, month, year or alphabetically by name, press — Sort . To browse your music by album, artist, genre or alphabetically by name, press — Sort . Videos are sorted alphabetically.

Play your videos

Play videos

• To play a video, select **Movie** or **Videos** in the menu bar, select a video and press **OK**.

- If there are more videos in the same folder,
- press Play all to play all videos in this folder.
- \cdot To jump to the next or previous
- To pause the video, press OK. Press OK again to continue.
- To make a 10-second jump forward or backward in a video, press \rightarrow or \triangleleft .

• To rewind or go fast forward, press → or ← Press the keys several times to speed up - 2x, 4x, 8x, 16x, 32x.

• To stop the video playback, press \blacksquare (Stop).

Info

To view info on a video (playhead position, duration, title, date, etc.), select the video and press **INFO**. Press again to hide the info.

Video options

During the video playback, press 😅 OPTIONS to...

- Subtitles If available, you can switch
- subtitles On, Off or On during mute.
- Shuffle Play your files in a random order.
- **Repeat** Plays all videos in this folder once or continuously.

View your photos

View photos

To view photos, select **Photos** in the menu bar, select a photo thumbnail and press **OK**. If there are several photos in the same folder, select a photo and press **— Slide show** to start a slide show of all photos in this folder. To jump to the next or previous photo,

press \equiv + or \equiv - .

To stop the slide show or close the photo, press \blacksquare (Stop).

Info

To view info on a photo (size, creation date, file path, etc.), select a photo and press **INFO**. Press again to hide the info.

Slideshow with music

You can watch a slideshow of your photos and listen to your music at the same time. You must start the music before you start the photo slideshow.

To play music with the slide show...

1 - Select a song or a folder with songs and press OK.

- 2 Press **()** INFO to hide the browser list.
- 4 Now use the navigation arrows to select the folder with photos.
- 5 Select the folder with photos and press Play All.
- 6 To stop the slideshow, press \leftarrow BACK .

Photo options

With a photo on screen, press 😅 OPTIONS to...

- Shuffle Play your files in a random order.
- Repeat Play the slide show once or continuously.
- Slide show speed Set the speed of the slide show.

• Slide show transition – Set the style of the photo transitions.

^{14.6} Play your music

Play music

- To play music, select Music in the menu bar, select
- a song and press OK.
- If there are more songs in the same folder, press Play all to play all songs in this folder.
- To jump to the next or previous song, press = +
 or = -.

• To pause the music, press OK. Press OK again to continue.

• To make a 10-second jump in a song or 10-second jump back, press \rightarrow or \triangleleft .

• To rewind or fast forward, press → or ← Press the keys several times to speed up - 2x, 4x, 8x, 16x, 32x.

 \cdot To stop the music playback, press $\ \blacksquare$ (Stop).

Info

To view song info (title, artist, duration, etc.), select the song and press **()** INFO . Press again to hide the info.

Music options

Options for playing music...

- Shuffle Play your files in a random order.
- **Repeat** Plays all songs in this folder once or continuously.

Smartphones and tablets

15.1

15

Philips TV Remote App

The new **Philips TV Remote App** on your smartphone or tablet is your new TV buddy.

With the TV Remote App, you master your media around you. Send photos, music or videos to your big TV screen or watch any of your TV channels live on your tablet or phone. Look up what you want to watch on the TV Guide and watch it on your phone or TV. With the TV Remote App you can use your phone as a remote control.

Download the Philips TV Remote App from your favourite app store today.

The Philips TV Remote App is available for iOS and Android and is free of charge.

Wi-Fi Smart Screen

To watch digital TV channels on your smartphone or tablet with the Philips TV Remote App, you must switch on Wi-Fi Smart Screen. For more information, in Help, press the colour key — Keywords and look up Wi-Fi smart screen.

^{15.2} Miracast

About Wi-Fi Miracast

You can view your photos or play your music and videos from a mobile device on your TV with Wi-Fi Miracast[™]. The mobile device and the TV should be within range, which usually means being in the same room.

Check if your mobile device is ready for Miracast.

Your TV is a **Wi-Fi CERTIFIED Miracast**[™] device. With Miracast[™], you can watch and share the screen of your smartphone, tablet or computer on your TV screen wirelessly. You can stream videos (audio and video), share photos or anything else that's on screen of the device. No need to connect the device to your home network. Both the TV and the device must be Wi-Fi CERTIFIED Miracast[™] devices and have Miracast switched on.

Miracast on this TV is subject to the HDCP protocol and cannot display copy-protected premium content sent by a device. The maximum video resolution supported is 720p for 2.4GHz Wi-Fi or 1080p for 5GHz

Wi-Fi.

For more information on Wi-Fi CERTIFIED Miracast™ go to <u>www.wi-fi.org</u>

Wi-Fi®, the Wi-Fi CERTIFIED logo, the Wi-Fi logo are registered trademarks of the Wi-Fi Alliance. Wi-Fi CERTIFIED Miracast[™], Miracast[™] are trademarks of the Wi-Fi Alliance.

Switch on Miracast

Make sure Wi-Fi Miracast is switched on.

1 - Press \clubsuit , select **Network** and press \blacktriangleright (right) to enter the menu.

- 2 Select Wi-Fi Miracast and press OK.
- 3 Select On and press OK.

4 - Press \blacktriangleleft (left) repeatedly if necessary, to close the menu.

Share a screen on TV

To share the screen of your smartphone, tablet or computer on the TV...

1- Switch on the TV.

2 - On the device, in the settings menu, set the device to cast or mirror its display. Miracast uses Wi-Fi Direct™.

3 - On the device scan for the available Miracast devices and select the TV to connect.

4 - On the TV, agree to the request to connect. You might be asked to enter a PIN code from the device on the TV - enter the numbers with the digit keys on the remote control. Alternatively, you might be asked to enter a PIN code on the device. If the connection is made, the TV will show the screen of the device.
5 - On the device, select the videos, photos or files you want to watch on TV.

* Miracast is supported by WiDi 3.5 onwards.

You might find the Wi-Fi connection (e.g. 'DIRECT_tvname') also in lists of available networks on other network devices, e.g. your laptop computer. However, this connection can only be used by Wi-Fi Miracast devices.

Stop sharing

You can stop sharing a screen from the TV or from the mobile device.

From the device

With the application you use to start Miracast, you can disconnect and stop watching the screen of the device on TV. The TV will switch back to the last selected programme.

From the TV

To stop watching the screen of the device on TV, you can . . .

• press 👿 EXIT to watch a TV broadcast

• press A Home to start another activity on TV

• press SOURCES to open the Sources menu and select a connected device.

Block a device

The first time you receive a request to connect from a device, you can block the device. The request from this device and all its requests in the future, will be ignored.

To block a device...

Select Block... and press OK.

Unblock all devices

All previously connected and also blocked devices are stored in the Wi-Fi Miracast list of connections. If you clear this list, all blocked devices will be unblocked.

To unblock all blocked devices...

1 - Press 🔅, select Network and press OK.

2 - Select Reset Wi-Fi Miracast connections and press OK. The list is cleared.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Blocking a previously connected device

If you want to block a device that you previously connected, you need to clear the Wi-Fi Miracast connections list first. If you clear this list, you will have to confirm or block the connection for every device again.

Screen delay

The normal delay when sharing a screen with Miracast is about 1 second. The delay might be longer if you are using older devices with less processing power.

15.3 MHL

This TV is MHL[™] compliant.

If your mobile device is also MHL compliant, you can connect your mobile device with a MHL cable to the TV. With the MHL cable connected you can share what's on your mobile device on the TV screen. Your mobile device charges its battery at the same time. The MHL connection is ideal for watching movies or playing games from your mobile device on TV for a longer time.

Charging

With the MHL cable connected, your device will charge while the TV is switched on (not in standby).

MHL Cable

You need a passive MHL cable (HDMI to Micro USB) to connect your mobile device to the TV. You might need an extra adapter to connect to your mobile device. To connect the MHL cable to the TV use the HDMI 1 MHL connection.



MHL, Mobile High-Definition Link and the MHL Logo are trademarks or registered trademarks of the MHL, LLC.

In Help, press — Keywords and look up HDMI MHL for more information.

^{15.4} Smart TV

About Smart TV

Connect this TV to the Internet and discover a new world of television. You can make a wired connection to your router or you can link up wirelessly with Wi-Fi.

With the TV connected to your home network, a smartphone can show a photo on TV, you can play videos stored on your computer or control the TV with your tablet.

With your TV connected to the Internet, you can watch a rental video from an online video store, read the online TV guide or record your favourite TV show on a USB Hard Drive. The Smart TV Apps add to the fun with all sorts of entertainment and convenient services.

What you need

To enjoy **Smart TV Apps** you must connect the TV to a router with a high-speed (broadband) connection to the Internet. You can use a home network connected to the Internet. You do not need a computer.

For more information, press **— Keywords** and look up **Network**.

Tip

To enter text or to navigate an Internet page more easily, you can consider to connect a USB keyboard and a USB mouse to the TV.

For more information, press — Keywords and look up USB keyboard or USB mouse.

Setup Smart TV

The first time you open Smart TV, you need to configure your connection. Read and agree to the terms and conditions to continue. If you do not want to set up Smart TV, press **←** BACK.

Parental control

To lock Adult 18+ rated apps . . .

1 - Switch on Smart TV parental control by selecting **Enable** and then press **OK**.

2 - Enter an unlock PIN code of your choice.

3 - Confirm your PIN code.

Adult 18+ rated apps are now locked. To open a locked app, select the app and press **OK**. The TV will ask you to enter your 4-digit code.

Smart TV Apps

Open Smart TV

The Smart TV start page is your link to the Internet. You can rent movies online, read newspapers, watch videos and listen to music, also shop online, or watch TV programmes when it suits you with Online TV.

To do this, you open Apps - Internet sites which are tailored for TV. With your TV connected to the Internet, you can open Smart TV.

Open Smart TV

To open the Smart TV start page, press ♥ Smart TV . Alternatively, you can press ♠ Home > Utilities, select ♥ Smart TV and press OK.

The TV connects to the Internet and opens the Smart TV start page. This may take a few seconds.

Close Smart TV

To close the Smart TV start page, press **A** Home and select another activity.

TP Vision Europe B.V. bears no responsibility regarding the content and the quality of the content provided by the content service providers.

Smart TV start page

- 1 Now on your TV
- 2 Your Apps
- 3 App gallery
- 4 Internet
- 5 Recommended Apps
- 6 Search
- 7 Colour keys for control

Your Apps

You start Apps from the Smart TV start page. If the start page does not hold any Apps yet, you can add Apps from the App gallery.

App gallery

In the App gallery you find all available Apps.

Internet

The Internet App opens the World Wide Web on your TV.

On your TV, you can view any Internet website but most of them are not tailored for a TV screen.

- Some plug-ins (e.g. to view pages or videos) are not available on your TV.

- Internet pages are shown one page at a time and full screen.

Recommended Apps

In this window, Philips presents a range of recommended Apps for your country, Apps for Online TV or a selection of rental movies from Video stores. You can select and open them from the Recommended Apps window.

Search

With Search, you can search the App gallery for relevant Apps.

Enter a keyword in the text field, select ρ and press OK to start searching. You can enter names, titles, genres and description keywords to search. Alternatively, you can leave the text field empty and search for the most popular searches/keywords for a range of categories. In the list of found keywords, select a keyword and press OK to search for items with that keyword.

Open an App

To open an App, you must add it to your list of Apps in the Smart TV start page first.You can add Apps to your list from the App gallery.

The list of your Apps on the Smart TV start page can be several pages long. Use the arrow keys to go to the next or previous page.

Open an App

To open an App . . .

1 - Press 🔺 Home > Utilities > 🙀 Smart TV .

2 - On the start page, select an App icon and press OK.

In an App, press \leftarrow BACK to go back 1 step or page.

Close an App

To close an App and return to the Smart TV start page, press 🙀 Smart TV .

Reload an App page

If an App page did not load properly, press = OPTIONS and select Reload to reload the page.

Zoom

To zoom in on an App page . . .

- 1 Press **= OPTIONS** and select **Zoom page**.
- 2 Use the slider bar to set the zoom level.
- 3 Return to normal view by resetting the slider bar.

View security info

Feedback on an App

Select the App and press — Feedback to select a 'like' or 'don't like' button and send a suggestion or remark to us. You can also report an App malfunction.

Manage your Apps

In the list of Apps on the Smart TV start page you can

• Remove an App

To remove an App from the list, select the App icon and press — Remove. The App is still available in the App gallery.

• Move an App

To reposition an App in the list, select the App icon, press — Move and use the arrow keys to reposition the App. Press OK to confirm the position.

Manage an App

To manage an App from the list, select the App icon and press — Manage .

App gallery

Open the App gallery in Smart TV to browse the Apps, the collection of tailored websites for TV.

Find the App for YouTube videos, a national newspaper, an online photo album, etc. There are Apps to rent a video from an online video store and Apps for watching programmes you missed. If the App gallery does not hold what you are looking for, try the World Wide Web and surf the Internet on TV.

Rental video Apps

With the video store Apps in Smart TV, you can rent your favourite movie from an online rental video store. You can pay securely with your credit card.

Rent a movie

1 - Open a Video store App in your list of Apps or select a recommended video on the Smart TV start page.

- 2 Select a movie.
- 3 Make the online payment.
- 4 Start watching. You can use the ► (Play)

and II (Pause) keys. Most Video stores ask you to create a login account.

Streaming video

With this TV, you can watch rental movies sent as a streaming video format. You can almost instantly watch the movie. You might need a USB Hard Drive to store some video buffer. If you have a USB Hard Drive connected, you can also download rental movies from video stores that offer movie downloading only. You can pause or restart a downloaded rental movie. Consult the video store regarding the rental duration of rental movies.

Internet traffic

Streaming or downloading many videos may exceed your monthly Internet traffic limit.

Online TV

With the Online TV App on the Smart TV start page^{*}, you can watch TV programmes you missed or watch programmes whenever it suits you best.

Open Online TV

To open the Online TV App

1 - Press 🔮 Smart TV .

2 - On the start page, select the **ID** Online TV icon and press OK.

- 3 Select a programme on the page and press **OK** to start watching. You can use
- the \blacktriangleright (Play) and \parallel (Pause) keys.

List per broadcaster

To view the Online TV programmes ordered by broadcaster, press — All broadcasters . Select a broadcaster and press OK.

* If available in your region.

Multi View

While you are on a Smart TV App or the Internet, you can watch the current TV channel. Multi view opens a small screen for the TV channel next to the Smart TV screen.

To open Multi view...

- 1 Press 🔮 SMART TV to open Smart TV.
- 2 Open an app.
- 3 Press 🗊 MULTI VIEW to open the small screen.

4 - Press \equiv + or \equiv - to change the TV channel in the small screen.

Reset Smart TV

To reset your connection with Smart TV, clear the Internet memory on the TV.

You will clear your Philips Smart TV registration and parental rating setting, your video store app logins, all Smart TV app favourites, Internet bookmarks and history.

To clear the Internet memory...

1 - Press ♣, select Network and press → (right) to enter the menu.

2 - Select Clear Internet memory and press OK.

3 - Select **OK** to confirm.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

¹⁶ Multi room

16.1

Using Multi room

First time use

When you start Multi room for the first time, switch on both TVs.

Once this TV made a connection with the other TV, the other one will appear automatically in the **Browse network** menu even when it's in standby.

TV network name

If you have more than one TV in your home network, you can give the TV a unique name.

To change the TV name...

- 1 Press \clubsuit , select Network and press > (right) to enter the menu.
- 2 Select TV network name and press OK.
- 3 Enter the name with the on-screen keyboard.
- 4 Select **Done** to confirm the change.
- 5 Press \triangleleft (left) repeatedly if necessary, to close the menu.

Settings

17.1

Quick settings

Enter Quick settings menu

Press SETUP key on the remote control to find frequently used settings in Quick settings menu.

Eco settings

For more information, in Help, press the colour key **— Keywords** and look up **Eco settings**.

Picture style

For more information, in Help, press the colour key **— Keywords** and look up **Picture style**.

Picture format

For more information, in Help, press the colour key **— Keywords** and look up **Picture format**.

Sound style

For more information, in Help, press the colour key — Keywords and look up Sound style.

Headphones volume

For more information, in Help, press the colour key — Keywords and look up Headphones volume.

Speakers

For more information, in Help, press the colour key **— Keywords** and look up **TV speakers**.

Clock

Display clock on the right-top corner TV screen.

Sleep timer

For more information, in Help, press the colour key **— Keywords** and look up **Sleep timer**.

17.2

Picture

Picture style

Select a style

For easy picture adjustment, you can select a preset Picture Style.

1 - While watching a TV channel, press 🏚

2 - Select **Picture > Picture style**, and select one of the styles in the list.

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

The available styles are...

• Personal - The picture preferences you set during the first start up.

- Vivid Ideal for daylight viewing
- Natural Natural picture settings
- \cdot Standard Most energy conscious setting Factory setting
- Movie Ideal for watching movies
- Photo Ideal for viewing photos

Customise a style

Any picture setting you adjust, like Colour or Contrast, is stored in the currently selected **Picture style**. It allows you to customise each style. Only the style **Personal** can save its settings for each connected device in the Sources menu.

Restore a style

The selected style will store the changes you made. We recommend to adjust the picture settings for the style **Personal** only. The Picture Style – Personal can save its settings for each individual connected device in Sources menu.

To restore the style to its original setting...

- 1 While watching a TV channel, press 🌣.
- 2 Select **Picture > Picture style**, and select the Picture Style you want to restore.

3 - Press the colour key **— Restore style**, and press **OK**. The style is restored.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Home or Shop

If the **Picture style** is switched back to **Vivid** every time you switch on the TV, the TV location is set to **Shop**. A setting meant for in-store promotion.

To set the TV for Home use...

1 - Press ♣, select General settings and press ﴾ (right) to enter the menu.

2 - Select Location > Home and press OK.

3 - Press < (left) repeatedly if necessary, to close the menu.

Picture settings

Colour

With **Colour**, you can adjust the colour saturation of the picture.

To adjust the colour...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Colour and press \rightarrow (right).

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Contrast

With **Contrast**, you can adjust the contrast of the picture.

To adjust the contrast...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

2 - Select Contrast and press > (right).

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press < (left) repeatedly if necessary, to close the menu.

Sharpness

With **Sharpness**, you can adjust the level of sharpness in fine detail of the picture.

To adjust the sharpness...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

- 2 Select Sharpness and press > (right).
- 3 Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **∢** (left) repeatedly if necessary, to close the menu.

Advanced picture settings

Game or computer

When you connect a device, the TV recognizes its type and gives each device a correct type name. You can change the type name if you wish. If a correct type name for a device is set, the TV automatically switches to the ideal TV settings when you switch to this device in the Sources menu.

If you have a game console with a built-in Blu-ray Disc player, you might have set the type name to Bluray Disc. With **Game or computer** you can switch to the ideal settings for gaming manually. Don't forget to switch the Game or Computer setting off, when you return to watch TV.

To switch to the ideal settings for gaming or computer manually...

1- Press **Advanced** and press **OK**.

2 - Select Game or computer and press OK.

3 - Select Game, Computer or TV.

4 - Press **〈** (left) to go back one step or

press \leftarrow BACK to close the menu.

Colour settings

Colour enhancement

With **Colour enhancement**, you can enhance the colour intensity and the details in bright colours.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

2 - Select Advanced > Colour > Colour enhancement and press OK.

3 - Select Maximum, Medium, Minimum or Off. 4 - Press < (left) repeatedly if necessary, to close the menu.

Colour temperature

With Colour temperature, you can set the picture to a preset colour temperature or select Custom to set a temperature setting yourself with Custom colour temperature. Colour Temperature and Custom Colour Temperature are settings intended for expert users.

To select a preset...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Colour > Colour temperature and press OK.

3 - Select Normal, Warm or Cool. Or select Custom if you want to customise a colour temperature yourself.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Custom colour temperature

With **Custom colour temperature**, you can set a colour temperature yourself. To set a custom colour temperature, first select **Custom** in the Colour Temperature menu. Custom Colour Temperature is a setting intended for expert users.

To set a custom colour temperature...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

2 - Select Advanced > Colour > Custom colour temperature and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press < (left) repeatedly if necessary, to close the menu.

Contrast settings

Contrast modes

With **Contrast Mode**, you can set the level at which power consumption can be reduced by dimming the intensity of the screen. Choose for the best power consumption or for the picture with the best intensity.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

2 - Select Advanced > Contrast > Contrast mode and press OK.

3 - Select Standard, Best power, Best picture, or Off.

4 - Press **∢** (left) repeatedly if necessary, to close the menu.

Dynamic contrast

With **Dynamic Contrast**, you can set the level at which the TV automatically enhances the details in the dark, middle and light areas of the picture.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Contrast > Dynamic

contrast and press OK.

3 - Select Maximum, Medium, Minimum or Off.

4 - Press < (left) repeatedly if necessary, to close the menu.

Brightness

With **Brightness**, you can set the level of brightness of the picture signal. Brightness is a setting intended for expert users. We recommend non-expert users to adjust the brightness of the picture with the **Contrast** setting.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2

- Select Advanced > Contrast > Brightness, and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Video contrast

With Video Contrast, you can decrease the range of the video contrast.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Contrast > Video contrast, and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Gamma

With Gamma, you can set a non-linear setting for picture luminance and contrast. Gamma is a setting intended for expert users.

To adjust the level...

1 - Press \clubsuit , select **Picture** and press > (right) to enter the menu.

2 - Select Advanced > Contrast > Gamma, and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **≺** (left) repeatedly if necessary, to close the menu.

Sharpness settings

Super resolution

With **Super Resolution**, you switch on a superior sharpness in line edges and contours.

To switch on or off...

1- Press 🙇.

2 - Select **Picture** and press **>** (right) to enter the menu.

3 - Select Advanced > Sharpness > Super Resolution, and press OK.

4 - Select On or Off.

5 - Press **〈** (left) repeatedly if necessary, to close the menu.

Noise reduction

With Noise reduction, you can filter out and reduce the level of image noise.

To adjust the noise reduction...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Sharpness > Noise
reduction, and press > (right) to enter the menu.
3 - Select Maximum, Medium, Minimum or Off.
4 - Press < (left) repeatedly if necessary, to close the menu.

MPEG artefact reduction

With MPEG artefact reduction, you can smoothen the digital transitions in the picture. MPEG artefacts are mostly visible as small blocks or jagged edges in images.

To reduce the MPEG artefacts...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Advanced > Sharpness > MPEG artefact reduction, and press > (right) to enter the menu.

3 - Select Maximum, Medium, Minimum or Off.

4 - Press **≺** (left) repeatedly if necessary, to close the menu.

Picture format

Fill the screen settings

If the picture is not filling the whole screen, if black bars are showing on the top or bottom or at both sides, you can adjust the picture to fill the screen completely. To select one of the basic settings to fill the screen...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

2 - Select Picture format and press > (right).

3 - Select Fill screen, Fit to screen or Wide

screen, and press OK.

4 - Press \leftarrow BACK to close the menu.

Fill screen – automatically enlarges the picture to fill the screen. Picture distortion is minimal, subtitles remain visible. Not suitable for PC input. Some extreme picture formats can still show black bars.
Fit to screen – automatically zooms in the picture to fill the screen without distortion. Black bars may be visible. Not suitable for PC input.

Advanced

If the two basic settings are inadequate to format the picture you want, you can use the advanced settings. With the advanced settings you manually format the picture on your screen.

You can zoom, stretch and shift the picture until it shows what you need – e.g. missing subtitles or scrolling text banners . If you format the picture for a specific Source – like a connected game console – you can return to this setting the next time you use the game console. The TV stores the last setting you did for each connection.

To format the picture manually...

1 - Press \clubsuit , select **Picture** and press **>** (right) to enter the menu.

- 2 Select Picture format and press > (right).
- 3 Select Advanced and press OK.

4 - Use Last setting, Shift, Zoom, Stretch or Original to adjust the picture. Select Undo to return to the setting the picture had when you opened Picture Format.

Last setting – Select to return to the last setting.

- Shift Select on the arrows to shift the picture. You
- can only shift the picture when it is zoomed in.
- Zoom Select on the arrows to zoom in.

• Stretch – Select on the arrows to stretch the picture vertically or horizontally.

• Original – Shows the original format of the incoming picture. This is a 1:1 pixel on pixel format. Expert mode for HD and PC input.

• Undo – Select to return to the picture format you started with.

^{17.3} Sound

Sound style

Select a style

For easy sound adjustment, you can select a preset setting with Sound Style.

1 - While watching a TV channel, press 🏩

2 - Select **Sound** and press **>** (right) to enter the menu.

3 - Select **Sound style**, and select one of the styles in the list.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

The available styles are...

• Personal - The sound preferences you set during the first start up.

- Original Most neutral sound setting
- Movie Ideal for watching movies
- Music Ideal for listening to music
- \cdot Game Ideal for gaming
- \cdot News Ideal for speech

Restore a style

With a Sound Style selected, you can adjust any sound setting in Setup > Sound...

The selected style will store the changes you made. We recommend to adjust the sound settings for the style **Personal** only. The Sound Style - Personal can save its settings for each individual connected device in Sources menu.

To restore the style to its original setting...

1 - While watching a TV channel, press 🌣

2 - Select **Sound** and press **>** (right) to enter the menu.

3 - Select **Sound style**, and select the Sound Style you want to restore.

4 - Press the colour key **— Restore style** . The style is restored

5 - Press **〈** (left) repeatedly if necessary, to close the menu.

Sound settings

Bass

With Bass, you can adjust the level of low tones in the sound.

To adjust the level...

1 - Press 🚓, select Sound and press 💙 (right) to

enter the menu.

- 2 Select Bass and press > (right).
- 3 Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Treble

With **Treble**, you can adjust the level of high tones in the sound.

To adjust the level...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Treble and press > (right).

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Surround mode

With **Surround Mode**, you can set the sound effect of the TV speakers.

To set the surround mode...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select **Surround mode** and press **>** (right) to enter the menu.

3 - Select Stereo or Incredible surround.

4 - Press **∢** (left) repeatedly if necessary, to close the menu.

Advanced sound settings

Auto volume levelling

With Auto Volume Levelling, you can set the TV to automatically level out sudden volume differences. Typically at the beginning of adverts or when you are switching channels.

To switch on or off...

1 - Press \clubsuit , select **Sound** and press > (right) to enter the menu.

2 - Select Advanced and press \rightarrow (right) to enter the menu.

3 - Select Auto volume levelling and

press \rightarrow (right) to enter the menu.

4 - Select On or Off.

5 - Press \checkmark (left) repeatedly if necessary, to close the menu.

TV speakers

You can send the TV sound to a connected audio device - a Home Theatre System or audio system.

You can select where you want to hear the TV sound and how you want to control it.

• If you select **TV speakers** > **Off**, you permanently switch off the TV speakers.

• If you select **TV speakers** > **On**, the TV speakers are always on.

With an audio device connected with HDMI CEC, you can use one of the EasyLink settings.

• If you select **EasyLink**, the TV sends the TV sound to the audio device. The TV will switch off the TV speakers when the device is playing the sound.

• If you select **EasyLink autostart**, the TV will switch on the audio device, send the TV sound to the device and switch off the TV speakers.

With EasyLink or EasyLink Autostart selected, you can still switch to TV speakers if necessary.

To set the TV speakers...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Advanced and press > (right) to enter the menu.

3 - Select **TV speakers** and press **>** (right) to enter the menu.

4 - Select On, Off, EasyLink,

or EasyLink autostart .

5 - Press \triangleleft (left) repeatedly if necessary, to close the menu.

To switch to speakers directly...

1 - While watching TV, press 🏠

2 - Select Quick settings > Speakers and

select TV or Amplifier (audio system).

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

Clear sound

With **Clear Sound**, you improve the sound for speech. Ideal for news programmes. You can switch the speech improvement on or off.

To switch on or off...

1 - Press \clubsuit , select **Sound** and press > (right) to enter the menu.

2 - Select Advanced > Clear sound and press OK.

3 - Select $\mbox{On}\xspace$ or $\mbox{Off},$ then press $\mbox{OK}.$

4 - Press **<** (left) repeatedly if necessary, to close the menu.

Audio out format

For more information, in Help, press the colour key **— Keywords** and look up **Audio out format**.

Audio out levelling

For more information, in Help, press the colour key **— Keywords** and look up **Audio out levelling**.

Audio out delay

If you set an Audio sync delay on your Home Theatre System, to synchronise the sound with the picture, you must switch off **Audio Out Delay** on the TV.

To switch off Audio Out Delay...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Advanced > Audio out delay and press OK.

3 - Select Off.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

For more information, in Help, press the colour key **— Keywords** and look up **Audio out delay**.

Audio out offset

If you cannot set a delay on the Home Theatre System, you can set a delay on the TV with Audio Out Offset.

To synchronise the sound on the TV...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Advanced > Audio out offset and press OK.

3 - Use the slider bar to set the sound offset and press **OK**.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

For more information, in Help, press the colour key **— Keywords** and look up **Audio out offset**.

Headphone volume

With Headphones Volume, you can set the volume of a connected headphone separately.

To adjust the volume...

1 - Press \clubsuit , select **Sound** and press **>** (right) to enter the menu.

2 - Select Headphones volume and press OK.

3 - Press the arrows \land (up) or \checkmark (down) to adjust

the value. 4 - Press **〈** (left) repeatedly if necessary, to close the menu.

TV placement

As part of the first installation, this setting is set to either **On a TV stand** or **On the wall**. If you have changed the placement of the TV since then, adjust this setting accordingly for best sound reproduction.

1 - Press \clubsuit , select **Sound** and press > (right) to enter the menu.

2 - Select TV placement and press OK.

3 - Select On a TV stand or On the wall.

4 - Press < (left) repeatedly if necessary, to close the menu.

Eco settings

Energy saving

Eco settings *J* bundles the settings that help the environment.

Energy Saving

If you select Energy Saving, the TV switches to Picture Style - Standard automatically, the most ideal energy conscious setting for the picture.

To set the TV in Energy Saving...

1 - Press 🔅, select Eco settings and

press > (right) to enter the menu.

2 - Select Energy saving, the Picture style is set to Standard automatically.

3 - Press < (left) repeatedly if necessary, to close the menu.

Screen off

If you only listen to music, you can switch off the TV screen to save energy.

To only switch off the TV screen...

1 - Press 🔅, select Eco settings and

- press \rightarrow (right) to enter the menu.
- 2 Select Screen off.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

To switch the screen back on, press any key on the remote control.

Switch off timer

If the TV receives a TV signal but you don't press a key on the remote control during a 4 hour period, the TV switches off automatically to save energy. Also, if the TV does not receive a TV signal nor a remote control command for 10 minutes, the TV switches off automatically.

If you use the TV as a monitor or use a digital receiver to watch TV (a Set-Top Box - STB) and you do not use the remote control of the TV, you should deactivate this automatic switch off.

To deactivate the Switch Off Timer ...

1 - Press ♣, select Eco settings and press ▶ (right) to enter the menu.

2 - Select Switch off timer and press OK.

3 - Press the arrows ∧ (up) or ∨ (down) to adjust the value. The value 0 deactivates the automatic switch off.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

For more information on environmentally friendly TV settings, in Help, press the colour

key **— Keywords** and look up **Eco settings**.

17.5

General settings

Languages

In Help, press — Keywords and look up Language settings for more information.

Clock

In Help, press — Keywords and look up Clock settings for more information.

Sleep timer

For more information, in Help, press the colour key **— Keywords** and look up **Sleep timer**.

Switch off timer

For more information, in Help, press the colour key **— Keywords** and look up **Switch off timer**.

EasyLink

EasyLink

To switch off EasyLink completely...

1 - Press 🙇, select General settings and press > (right) to enter the menu. 2 - Select EasyLink, press > (right) and select EasyLink one step further.

3 - Select Off.

4 - Press < (left) repeatedly if necessary, to close the menu.

EasyLink remote control

To switch off EasyLink remote control...

1 - Press &, select General settings and

press \rightarrow (right) to enter the menu.

2 - Select EasyLink > Easylink remote control, and press OK.

3 - Select Off.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

USB keyboard settings

To install the USB keyboard, switch on the TV and connect the USB keyboard to one of the USB connections on the TV. When the TV detects the keyboard for the first time, you can select your keyboard lay-out and test your selection. If you select a Cyrillic or Greek keyboard layout first, you can select a secondary Latin keyboard layout.

To change the keyboard layout setting when a layout was selected...

1 - Press &, select General settings and press (right) to enter the menu.

2 - Select USB keyboard settings, and press OK to start the keyboard setup.

Mouse settings

To Adjust the motion speed of the USB mouse....

1 - Press **A**, select **General settings** and press \rightarrow (right) to enter the menu. 2 - Select Mouse settings, and press OK to start the mouse speed setup.

Home or Shop

If the TV is installed in a shop, you can set the TV to display an in store promotion banner. Picture style is set to Vivid automatically. Switch off timer is switched off.

To set the TV to Shop location...

1 - Press &, select General settings and press \rightarrow (right) to enter the menu. 2 - Select Location > Shop, and press OK. 3 - Press $\boldsymbol{\langle}$ (left) repeatedly if necessary, to close the menu.

If you use the TV at home, set the TV in Home location.

Shop setup

If the TV is set to Shop, you can set the availablility of a specific demo for in store use.

1 - Press &, select General settings and press (right) to enter the menu.

2 - Select Shop setup and press ➤ (right) to enter the menu.

3 - Select banner, and select Commercial banner or Promotional banner as in store demo.

4 - Press $\boldsymbol{\langle}$ (left) repeatedly if necessary, to close the menu.

TV Guide

For more information, in Help, press the colour key - Keywords and look up TV guide, data and information.

Channel logos

In some countries, the TV can show the channel logos.

If you do not want these logos to appear, you can switch them off.

To switch off the logos...

1 - Press 🚓, select General settings and press \rightarrow (right) to enter the menu.

2 - Select Channel logos and press > (right) to enter the menu.

3 - Select Off and press OK.

4 - Press < (left) repeatedly if necessary, to close the menu.

HbbTV

If a TV channel offers HbbTV pages, you must first switch on HbbTV in the TV settings to view the pages.

1 - Press 🏩, select General settings and

- press \rightarrow (right) to enter the menu.
- 2 Select HbbTV, and press OK.
- 3 Select On or Off.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

If you want to avoid access to HbbTV pages on a specific channel, you can block the HbbTV pages for this channel only.

1 - Tune to the channel of which you want to block the HbbTV pages.

2 - Press ≇ OPTIONS and select HBB TV on this channel and press OK.

3 - Select Off and press OK.

Factory settings

You can set the TV back to the original TV settings (the factory settings).

To switch back to the original settings...

1 - Press ♣, select General settings and press → (right) to enter the menu.

2 - Select Factory settings and press OK.

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

Reinstall TV

You can redo a full TV installation. The TV is completely reinstalled.

To redo a full TV installation...

1 - Press 🏠, select General settings and select Reinstall TV.

2 - Follow the instructions on screen. The installation may take a few minutes.

Channel list copy

For more information, in Help, press the colour key — Keywords and look up Channel List Copy, copy.

CAM settings

Switch on operator profile

To switch on operator profile for CI+/CAM for easy channel installation and updates...

1 - Press \mathbf{x} , select **General settings** and

- press 🗲 (right) to enter the menu.
- 2 Select CAM Operator profile and press OK.
- 3 Select Enable and press OK

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

View CAM profile name

To display profile name of the CAM card connected...

1 - Press \clubsuit , select **General settings** and press \rightarrow (right) to enter the menu.

2 - Select CAM profile name and press OK.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Universal access

For more information, in Help, press the colour key **— Keywords** and look up **Universal access**.

Child lock

Parental rating

To set a minumum age to watch rated programmes...

1- Press 🚓, select Child

lock and press \rightarrow (right) to enter the menu.

2 - Select **Parental rating**, and select one of the age in the list.

3 - Press < (left) repeatedly if necessary, to close the menu.

Set code / Change code

The Child Lock PIN code is used to lock or unlock channels or programmes.

To set the lock code or to change the current code...

1 - Press \clubsuit , select Child Lock and press > (right) to enter the menu.

2 - Select Set code or Change code and press OK.

3 - Enter a 4 digit code of your choice. If a code is set already, enter the current Child Lock code and then enter the new code twice.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

The new code is set.

Forgotten your Child Lock PIN code?

If you forgot your PIN code, you can override the current code and enter a new code.

1- Press 🔅, select Child

- lock and press (right) to enter the menu.
- 2 Select Change code and press OK.
- 3 Enter the overriding code 8888.

4 - Now enter a new Child Lock PIN code and enter it again to confirm.

5 - Press **〈** (left) repeatedly if necessary, to close the menu.

The new code is set.

CAM PIN

For more information, in Help, press the colour key **— Keywords** and look up **CAM PIN**.

17.6

Clock and language

Menu language

To change the language of the TV menus and messages...

1 - Press ♣, select General settings > Language > Menu language and press OK.

2 - Select on the language you need.

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

Language preferences

Audio language settings

Digital TV channels can broadcast audio with several spoken languages for a programme. You can set a preferred primary and secondary audio language. If audio in one of these languages is available, the TV will switch to this audio.

If none of the preferred audio languages is available, you can select another audio language which is available.

To set the primary and secondary audio language...

1 - Press 🔅, select General settings >

Languages > Primary audio or Secondary audio and press OK.

2 - Select on the language you need.

3 - Press < (left) repeatedly if necessary, to close the menu.

To select an audio language when none of your preferred audio language is available...

1 - Press **幸 OPTIONS**.

2 - Select Audio language and select on the audio language you want temporarily.

Subtitles

Switch on

To switch on Subtitles, press SUBTITLE.

You can switch subtitles On, Off or On during mute.

Or to show subtitles automatically when the broadcasted programme is not in language – the language set for the TV – select **Automatic**. This setting will also show Subtitles automatically when you mute the sound.

Subtitle language settings

Digital channels can offer several subtitle languages for a programme. You can set a preferred primary and secondary subtitle language. If subtitles in one of these languages are available, the TV will show the subtitles you selected.

If none of the preferred subtitle languages are available, you can select another subtitle language which is available.

To set the primary and secondary subtitle language...

1 - Press 🚓, select General

settings > Languages > Primary

subtitles or Secondary subtitles and press OK.2 - Select on the language you need.

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

To select a subtitle language when none of your preferred languages are available...

1 - Press **幸 OPTIONS**.

2 - Select **Subtitle language** and select on the language you want temporarily.

Subtitles from Text

If you tune to an analogue channel, you need to make the subtitles available for each channel manually.

1 - Switch to a channel and press **TEXT** to open Text.

2 - Enter the page number for subtitles, usually 888.

3 - Press TEXT again, to close Text.

If you select **On** in the Subtitle menu when watching this analogue channel, subtitles will be shown if

available.

To know if a channel is analogue or digital, switch to the channel and open **Channel** Info in **E** OPTIONS.

Text / Teletex Languages

Text pages

To open Text/Teletext press TEXT, while you are watching TV channels. To close Text, press TEXT again.

Select a Text page

To select a page . . .

1 - Enter the page number with the number keys.

2 - Use the arrow keys to navigate.

3 - Press a colour key to select a colour-coded subject at the bottom of the screen.

Text sub-pages

A Text page number can hold several subpages. The subpage numbers are shown on a bar next to the main page number.

To select a subpage, press \triangleleft or \triangleright .

T.O.P. Text pages

Some broadcasters offer T.O.P. Text. To open T.O.P. Text pages within Text, press **# OPTIONS** and select **T.O.P. overview**.

Favourite pages

The TV makes a list of the last 10 Text pages you opened. You can easily reopen them again in the Favourite Text pages column.

1 - In Text, select the star in the top left corner of the screen to show the column of favourite pages.
2 - Press ✓ (down) or ∧ (up) to select a page number and press OK to open the page.
You can clear the list with the option Clear favourite pages.

Search Text

You can select a word and scan Text for all occurences of this word.

- 1 Open a Text page and press OK.
- 2 Select a word or number with the arrow keys.

3 - Press **OK** again to jump immediately to the next occurence of this word or number.

4 - Press **OK** again to jump to the subsequent occurence.

5 - To stop searching, press \land (up) until nothing is selected.

Text from a connected device

Some devices that receive TV channels can also offer Text.

To open Text from a connected device . . .

 Press ■ select the device and press OK.
 While watching a channel on the device, press ➡ OPTIONS, select Show device keys and select the ■ key and press OK.
 Press ← BACK to hide the device keys.

4 - To close Text, press BACK again.

Digital Text (UK only)

Some digital broadcasters offer dedicated Digital Text or interactive TV on their digital TV channels. This includes normal Text using the number, colour and arrow keys to select and navigate.

To close Digital Text, press 🗲 BACK.

Text options

In Text/Teletext, press 😅 OPTIONS to select the following...

- Freeze page
- To stop the automatic rotation of subpages.
- Dual screen / Full screen

To show the TV channel and Text alongside each other.

• T.O.P. overview

To open T.O.P. Text.

 \cdot Enlarge

- To enlarge the Text page for comfortable reading.
- \cdot Reveal
- To unhide hidden information on a page.
- Cycle subpages
- To cycle subpages when these are available.
- Language

To switch the group of characters that Text uses to display correctly.

• Text 2.5

To activate the Text 2.5 for more colours and better graphics.

Text setup

Text language

Some digital TV broadcasters have several Text languages available.

To set your primary and secondary Text language . . .

1 - Press 🔅, select General

settings > Language > Primary text or Secondary text and press OK.

2 - Select your preferred Text languages.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Text 2.5

If available, Text 2.5 offers more colours and better graphics. Text 2.5 is activated as a standard factory setting.

To switch off Text 2.5...

1- Press TEXT.

2 - With Text/Teletext open on screen,

press 葉 OPTIONS.

3 - Select Text 2.5 > Off.

4 - Press < (left) repeatedly if necessary, to close the menu.

Clock

Date and time

Automatic

In some countries, digital broadcasts do not send UTC - Coordinated Universal Time information. The daylight saving change might be ignored and the TV might show an incorrect time.

When you record programmes – scheduled in the TV Guide, we recommend not to change the time and date manually. In some countries, for some network operators, the **Clock** setting is hidden to avoid an incorrect clock setting.

To correct the TV clock automatically...

1 - Press ♣, select General settings > Clock > Auto clock mode, and select Country dependent.

2 - Select **Daylight savings** and select the appropriate setting.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Manual

To set the TV clock manually...

Press ♣, select General settings > Clock > Auto clock mode, and select Manual.
 2 - Select Date and Time to adjust.
 3 - Press < (left) repeatedly if necessary, to close

Time zone

the menu

To set the time zone...

1 - Press 🌣, select General

settings > Clock > Time zone, and press OK.

2 - Select one of the time zones.

3 - Press **<** (left) repeatedly if necessary, to close the menu.

Manual time offset

To adjust time offset...

1 - Press 🎝, select General

settings > Clock > Manual time offset, and press OK.

2 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

17.7

Universal access

Switch on

With **Universal access** switched on, the TV is prepared for use for the deaf, hard of hearing, blind or partially sighted people.

Switch on

If you did not switch on Universal access during the installation, you can still switch it on in Universal access menu.

To switch on Accessibility...

1 - Press 🏚, select Universal

access and press \rightarrow (right) to enter the menu.

2 - Select Universal access one step further.

3 - Select On and press OK.

4 - Press \checkmark (left) repeatedly if necessary, to close the menu.

With Universal access switched on, the option Universal access is added in the Options menu.

Hard of hearing

Some digital TV channels broadcast special audio and subtitles adapted for the hard of hearing or deaf people. With Hearing impaired switched on, the TV automatically switches to the adapted audio and subtitles, if available. Before you can switch on Hearing impaired, you have to switch on Universal access.

To switch on Hearing impaired...

1 - Press 🎝, select Universal

access and press → (right) to enter the menu. 2 - Select Hearing impaired and press → (right) to enter the menu.

3 - Select On and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

To switch on Hearing impaired while watching TV...

1 - While watching a TV channel,

press **#** OPTIONS , select Universal access and press OK.

2 - Select Hearing impaired, and select On.

To check whether a hearing impaired audio language is available, press rightarrow OPTIONS, select Audio Language and look for an audio language marked with a 2^+ .

If Accessibility does not appear in the Options menu, switch on **Universal access** in setup menu.

For more information, in Help, press the colour key **— Keywords** and look up **Universal access**.

Audio description

Switch on

Digital TV channels can broadcast special audio commentary describing what is happening on screen.

To be able to set the visually impaired audio and effects, you have to switch on Audio description first.

Also, before you can switch on **Audio description**, you have to switch on **Universal access** in setup menu.

With Audio Description, a narrator's commentary is added to the normal audio.

To switch on the commentary (if available)...

To switch on Audio Description...

1 - Press 🌺, select Universal

access and press → (right) to enter the menu. 2 - Select Audio description and press → (right) to enter the menu.

- 3 Select Audio description one step further
- 4 Select On and press OK.

5 - Press **<** (left) repeatedly if necessary, to close the menu.

To switch on Audio description while watching TV...

1 - While watching a TV channel,

press **# OPTIONS** , select **Universal access** and press **OK**.

2 - Select Audio description, and select On.

You can check if an audio commentary is available. In the Options menu, select **Audio language** and look for an audio language marked with a **•**+.

Speakers/Headphones

With **Speakers/Headphones**, you can select where you want to hear the audio commentary. On the TV speakers only, on the headphones only or on both.

To set Speakers/Headphones...

1 - Press ☆, select Universal access and press > (right) to enter the menu.
2 - Select Audio

Description > Speakers/Headphones and press OK. 3 - Select Speakers, Headphones or Speakers + Headphones and press OK.

4 - Press **〈** (left) repeatedly if necessary, to close the menu.

Mixed volume

You can mix the volume of the normal audio with the audio commentary.

To mix the volume...

1 - Press 🌣, select Universal

3 - Press the arrows \land (up) or \checkmark (down) to adjust the value.

4 - Press **<** (left) repeatedly if necessary, to close the menu.

Audio effect

Some audio commentary can hold extra audio effects, like stereo or fading sound.

To switch on Audio effects (if available)...

1 - Press 🏠, select Universal

access and press > (right) to enter the menu. 2 - Select Audio description > Audio effects and press OK.

3 - Press < (left) repeatedly if necessary, to close the menu.

Speech

The audio commentary can also hold subtitles for the words which are spoken.

To switch on these subtitles (if available)

1 - Press 🎝, select Universal

access and press → (right) to enter the menu. 2 - Select Audio description > Speech and press OK.

3 - Select Descriptive or Subtitles and press OK.
4 - Press < (left) repeatedly if necessary, to close the menu.

¹⁸ Networks

For more information, in Help, press the colour key — Keywords and look up Network, for more information on connecting the TV to a network.

¹⁹ Channel installation

19.1

Antenna/cable installation

Update channels

Automatic channel update

If you receive digital channels, you can set the TV to automatically update the list with new channels. Alternatively, you can start a channel update yourself.

Automatic channel update

Once a day, at 6 AM, the TV updates the channels and stores new channels. New channels are stored in the All channels list but also in the New channels list. Empty channels are removed.

If new channels are found or if channels are updated or removed, a message is shown at TV start up. The TV must be in standby to automatically update channels.

To switch off the message at start up . . .

1 - Press 🌣, select Antenna/cable installation and press OK.

2 - Enter your PIN code if necessary.

3 - Select Automatic channel update and press OK.

- 4 Select Off and press OK.
- 5 Press \leftarrow BACK to close the menu.

When new channels are found or if channels are updated or removed, a message is shown at TV start up. To avoid this message to appear after every channel update, you can switch it off.

To switch off the message...

1 - Press 🌣, select Antenna/cable installation and press OK.

- 2 Enter your PIN code if necessary.
- 3 Select Channel update message and press OK.
- 4 Select Off and press OK.
- 5 Press \leftarrow BACK to close the menu.

In certain countries, the Automatic channel update is done while watching TV or on any moment when the TV is in standby.

Manual channel update

You can always start an channel update yourself.

To start a channel update manually...

1 - Press 🏠, select Antenna/cable installation and press OK.

2 - Enter your PIN code if necessary.

- 3 Select Search for channels and press OK.
- 4 Select Start now and press OK.
- 5 Select Update channels and press OK.
- 6 Press \leftarrow BACK to close the menu.

Reinstall channels

Reinstall all channels

You can reinstall all channels and leave all other TV settings untouched.

If a PIN code is set, you will need to enter this code before you can reinstall channels.

To reinstall channels...

1 - Press 🏠, select Antenna/cable installation and press OK.

- 2 Enter your PIN code if necessary.
- 3 Select Search for channels and press OK.
- 4 Select Start now and press OK.
- 5 Select Re-install channels and press OK.
- 6 Select the country where you are now and press **OK**.
- 7 Select Antenna (DVB-T) or Cable (DVB-C).
- 8 Select Start and press OK to update channels.
- This can take a few minutes.
- 9 Press \leftarrow BACK to close the menu.

Reinstall TV

You can redo a full TV installation. The TV is completely reinstalled.

To redo a full TV installation...

1 - Press ♣, select General settings > Reinstall TV and press OK.

- 2 Enter your PIN code if necessary.
- 3 Select Yes and press OK to confirm.

4 - The TV will reinstall completely. All settings will be reset and installed channels will be replaced. The installation can take a few minutes.

5 - Press \leftarrow BACK to close the menu.

DVB-T or DVB-C

DVB settings

Access DVB settings

1 - Press 🏠, select Antenna/cable installation and press OK.

- 2 Enter your PIN code if necessary.
- 3 Select Search for channels and press OK.
- 4 Select Start now and press OK.

5 - Select **Re-install channels**, select **Next** and press **OK**.

6 - Select the country where you are now and press **OK**.

7 - Select Cable (DVB-C).

8 - Select Start to search channels, or select Settings for DVB-C settings .
9 - Press BACK to close the menu.

Network frequency mode

If you intend to use the fast **Quick scan** method in **Frequency scan** to search for channels, select **Automatic**. The TV will use 1 of the predefined network frequencies (or HC - homing channel) as used by most cable providers in your country.

If you received a specific network frequency value to search for channels, select Manual.

Network frequency

With the **Network frequency mode** set to **Manual**, you can enter the network frequency value received from your cable provider here. To enter the value, use the number keys.

Frequency scan

Select the method of searching for channels. You can select the faster **Quick scan** method and use the predefined settings used by most cable providers in your country.

If this results in having no channels installed or if some channels are missing, you can select the extended **Full scan** method. This method will take more time to search for and install channels.

Frequency step size

The TV searches for channels in steps of 8MHz.

If this results in having no channels installed or if some channels are missing, you can search in smaller steps of **1MHz**. Using the 1MHz steps will take more time to search for and install channels.

Digital channels

If you know your cable operator is not offering digital channels, you can skip searching for digital channels.

Analogue channels

If you know your cable operator is not offering analogue channels, you can skip searching for analogue channels.

Free / Scrambled

If you have a subscription and a CAM - Conditional Access Module for pay TV services, select **Free + Scrambled**. If you did not subscribe to pay TV channels or services, you can select **Free Channels Only**.

For more information, in Help, press the colour key — Keywords and look up CAM, conditional access module.

Reception quality

You can check the quality and signal strength of a digital channel. If you have your own antenna, you can reposition the antenna to try and improve the reception.

To check the reception quality of a digital channel...

- 1 Tune to the channel.
- 2 Press 🔅, select Antenna/Cable installation and press OK. Enter your PIN code if necessary.
- 3 Select Digital: Reception Test and press OK.

The digital frequency is shown for this channel. If the reception is poor, you can reposition your antenna. To check the signal quality of this frequency again, select **Search** and press **OK**.

To enter a specific digital frequency yourself, use the remote control digit keys. Alternatively, select the frequency, position the arrows on a number

with \triangleleft and \rightarrow and change the number with \triangleleft and \checkmark . To check the frequency, select Search and press OK.

If you use DVB-C to receive channels, the option **Symbol rate mode is** available. For Symbol rate mode, select **Automatic**, unless your cable provider gave you a specific symbol rate value. To enter the symbol rate value, use the number keys.

Manual installation

Analogue TV channels can be manually installed, channel by channel.

To install analogue channels manually...

 Press A, select Antenna/Cable installation and press OK. Enter your PIN code if necessary.
 Select Analogue: Manual Installation and

press OK.

• System

To set up the TV system, select **System**. Select your country or the part of the world where you are now and press **OK**.

\cdot Search Channel

To find a channel, select Search Channel and press OK. You can enter a frequency yourself to find a channel or let the TV search for a channel. Press → (right) to select Search and press OK to search for a channel automatically. The found channel is shown on screen and if the reception is poor, press Search again. If you want to store the channel, select Done and press OK.

\cdot Fine tune

To fine tune a channel, select Fine tune and press OK. You can fine tune the channel with ∧ or ∨. If you want to store the channel found,

select Done and press OK.

\cdot Store

You can store the channel on the current channel number or as a new channel number.

Select Store Current Channel or Store as New Channel and press OK. The new channel number is shown briefly.

You can redo these steps until you have found all available analogue TV channels.

^{19.2} Channel list copy

Copy a channel list

To copy a channel list...

1 - Switch on the TV. This TV should have channels installed.

2 - Plug in a USB flash drive.

3 - Press ♣, select General settings > Channel list copy and press OK.

4 - Select **Copy to USB** and press **OK**. You might be asked to enter the Child Lock PIN code to copy the channel list.

5 - When copying is done, unplug the USB flash drive.

6 - Press **〈** (left) repeatedly if necessary, to close the menu.

Now you can upload the copied channel list onto another Philips TV.

Channel list version

Check the current version of the channel list...

1 - Press 🔅, select General settings > Channel list copy and press OK.

2 - Select Current version, then press OK.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

Upload a channel list

To not installed TVs

Depending on whether your TV is already installed or not, you must use a different method to upload a channel list.

To a TV that is not yet installed

Plug in the power plug to start the installation and select language and country. You can skip the channel search. Finish the installation.
 Plug in the USB flash drive that holds the channel list of the other TV.
 To start the channel list upload, press ♣, select General settings and press OK.
 Select Channel List Copy > Copy to TV and press OK. Enter your PIN code if necessary.
 The TV notifies you if the channel list is copied to the TV successfully. Unplug the USB flash drive.

To installed TVs

Depending on whether your TV is already installed or not, you must use a different method to upload a channel list.

To an already installed TV

1 - Verify the country setting of the TV. (To verify this setting, see chapter Reinstall All Channels. Start this procedure until you reach the country setting.
Press ← BACK to cancel the installation.)
If the country is correct continue with step 2.
If the country is not correct, you need to start a reinstallation. See chapter Reinstall All Channels and start the installation. Select the correct country and skip the channels search. Finish the installation. When done, continue with step 2.

2 - Plug in the USB flash drive that holds the channel list of the other TV.

3 - To start the channel list upload, press **\$**, select **General settings** and press **OK**.

4 - Select Channel List Copy > Copy to TV and press OK. Enter your PIN code if necessary.

5 - The TV notifies you if the channel list is copied to

the TV successfully. Unplug the USB flash drive.

²⁰ Software

20.1

Update software

Update from Internet

If the TV is connected to the Internet, you may receive a message from TP Vision to update the TV software. You need a high-speed (broadband) Internet connection.

If you receive this message, we recommend you carry out the update.

Select Update. Follow the instructions on screen.

You can also look for new updates yourself. To look for an update . . .

1 - Press A, select Update software > Search for updates, then press OK.

2 - Select Internet, then press OK. Follow the instructions on screen.

When the update is complete, the TV switches off and back on again automatically.

Wait for the TV to switch itself back on.

Update from USB

It might be necessary to update the TV software. You need a computer with an high-speed Internet connection and a USB memory device to upload the software on the TV. Use a USB memory device with 512MB free space. Make sure that write protection is switched off.

1 - Start the update on TV

Press ♣, select Update software > Search for updates, then press OK. Select USB and press OK. 2 - Identify the TV

Insert the USB memory into one of the USB connections of the TV.

Select **Start** and press **OK**. An identification file is written on the USB memory device.

3 - Download the TV software

Insert the USB memory into your computer. On the USB memory device, locate the file **update.htm** and double click it. Click on **Send ID**.

If new software is available, download the .zip file. After the download, unzip the file and copy the file **autorun.upg** onto the USB memory device. Do not place this file in a folder.

4 - Update the TV software

Insert the USB memory into the TV again. The update starts automatically.

The TV switches itself off for 10 seconds and then back on again. Please wait.

Do not . . .

- \cdot use the remote control
- \cdot remove the USB memory device from the TV

If a power cut occurs during the update, never remove the USB memory device from the TV. When the power returns, the update will continue. At the end of the update, the message **Operation successful** appears on screen. Remove the USB memory device and press **(**) on the remote control.

Do not . . .

• press 🕐 twice

 \cdot press the power switch on the TV

The TV switches itself off (for 10 seconds) and then back on again. Please wait.

The TV software has been updated. You can use the TV again.

To prevent an accidental update of the TV software, delete the autorun.upg file from the USB memory device.

^{20.2} Software version

To view the current TV software version...

1 - Press 🌣, select Update Software > Current Software Info and press OK.

2 - The version, **Release Version** is shown. Also, the Netflix ESN Number is shown if available.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

^{20.3} Local updates

For dealers and expert users...

- 1 Press 🌣, select Update Software > Local updates and press OK.
- 2 Follow the on-screen instruction.

3 - Press **∢** (left) repeatedly if necessary, to close the menu.

20.4

Look for OAD updates

Search for an Over-the-air software update...

1 - Press ♣, select Update Software > Look for
OAD updates and press OK.
2 - Select Start now. Follow the on-screen

2 - Select **Start now**. Follow the on-screen instruction.

3 - Press **〈** (left) repeatedly if necessary, to close the menu.

^{20.5} Open source software

This television contains open source software. TP Vision Europe B.V. 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 licences.

This offer is valid up to three years after product purchase to anyone in receipt of this information. To obtain the source code, please write in English to .

open.source@tpvision.com

^{20.6} Open source license

About open source license

Acknowledgements and License Texts for any open source software used in this Philips TV.

This is a document describing the distribution of the source code used on the Philips TV, which fall either under the GNU General Public License (the GPL), or the GNU Lesser General Public License (the LGPL), or any other open source license. Instructions to obtain source code for this software can be found in the user manual.

PHILIPS MAKES NO WARRANTIES WHATSOEVER, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THIS SOFTWARE. Philips offers no support for this software. The preceding does not affect your warranties and statutory rights regarding any Philips product(s) you purchased. It only applies to this source code made available to you.

Open source

Freetype (2.4.3)

FreeType is a software font engine that is designed to be small, efficient, highly customizable, and portable while capable of producing high-quality output (glyph images).

This piece of software is made available under the terms and conditions of the FreeType Project license, which can be found below.

Source: http://freetype.sourceforge.net

zlib (1.2.3)

The 'zlib' compression library provides in-memory compression and decompression functions, including integrity checks of the uncompressed data. This piece of software is made available under the terms and conditions of the zlib license, which can be found below.

Source: http://www.zlib.net/

Fraunhofer AAC Ecnoder (3.3.3) AAC Ecnoder. Source: Android JB source code

unicode (3.2)

This library is used to perform UNICODE string manipulation. This piece of software is made available under the terms and conditions of the ICU license, which can be found below.

Source: http://www.icu-project.org/

libpng (1.2.43)

PNG decoder.

This piece of software is made available under the terms and conditions of the libpng license, which can be found below.

Source: http://www.libpng.org/pub/png/libpng.html

libjpg (6b)

This library is used to perform JPEG decoding tasks. This piece of software is made available under the terms and conditions of the libjpg license, which can be found below.

Source: http://www.ijg.org/

libmng (1.0.10)

libming -THE reference library for reading, displaying, writing and examining Multiple-Image Network Graphics.MNG is the animation extension to the popular PNG image-format.

This piece of software is made available under the terms and conditions of the libmng license, which can be found below.

Source:

http://sourceforge.net/projects/libmng/files/

u-Boot loader (1.3.4)

Used by boot loader and only linked with boot loader, GPL license.

This piece of software is made available under the terms and conditions of the u-Boot loader license, which can be found below.

Source: http://sourceforge.net/projects/u-boot/files/ u-boot/U-Boot-1.1.4/u-boot-1.1.4.tar.bz2/download

Libcurl (7.21.7)

HTTP client; libcurl is a free and easy-to-use clientside URL transfer library, supporting FTP, FTPS, HTTP, HTTPS, SCP, SFTP, TFTP, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3 and RTSP. libcurl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, Kerberos4), file transfer resume, http proxy tunneling and more!

This piece of software is made available under the terms and conditions of the Libcurl license, which can be found below.

Source: http://curl.haxx.se/

c-ares (1.7.4)

c-ares is a C library that performs DNS requests and name resolves asynchronously.

This piece of software is made available under the terms and conditions of the c-ares license, which can be found below.

Source: http://c-ares.haxx.se/c-ares-1.7.1.tar.gz

openssl (1.0.0d)

OpenSSL is an open source implementation of the SSL and TLS protocols. The core library (written in the C programming language) implements the basic cryptographic functions and provides various utility functions. Wrappers allowing the use of the OpenSSL library in a variety of computer languages are available.

This piece of software is made available under the terms and conditions of the 1.7.4 license, which can be found below.

Source:

http://www.openssl.org/source/openssl-1.0.0.tar.gz

Expat (2.01)

xml paser; Expat is an XML parser library written in C. It is a stream-oriented parser in which an application registers handlers for things the parser might find in the XML document (like start tags). An introductory article on using.

This piece of software is made available under the terms and conditions of the Expat license, which can be found below.

Source: http://expat.sourceforge.net/

DirectFB include SAWMAN (1.4.0)

It is a software library for GNU/Linux/UNIX based operating system with a small memory footprint that provides graphics acceleration, input device handling and abstraction layer, and integrated windowing system with support for translucent windows and multiple display layers on top of the Linux framebuffer without requiring any kernel modifications.

This piece of software is made available under the terms and conditions of the DirectFB license, which can be found below.

Source: http://sourceforge.net/projects/jointspace/fil es/remote_applications_SDK/remote_spplications_S DK_v1.3.1/DirectFB141_source_1.3.1.7z/download

SAWMAN

SquashFS is a compressed read-only file system for Linux. SquashFS compresses files, inodes and directories, and supports block sizes up to 1 MB for greater compression. SquashFS is also the name of free/open software, licensed under the GPL, for accessing SquashFS filesystems. Source: http://squashfs.sourceforge.net/

Linux Kernel (3.0)

The Linux kernel is an operating system kernel used by the Linux family of Unix-like operating systems. This piece of software is made available under the terms and conditions of the Linux Kernel license, which can be found below. Source: http://www.kernel.org

SQLite (3.7.2)

SQLite is a in-process library that implements a selfcontained, serverless, zero-configuration, transactional SQL database engine. This piece of software is made available under the

terms and conditions of the SQLite license, which can be found below.

Source: http://www.sqlite.org/download.html

SquashFS (3.4)

SquashFS is a compressed read-only file system for Linux. SquashFS compresses files, inodes and directories, and supports block sizes up to 1 MB for greater compression. SquashFS is also the name of free/open software, licensed under the GPL, for accessing SquashFS filesystems.

This piece of software is made available under the terms and conditions of the SquashFS license, which can be found below.

Source: http://squashfs.sourceforge.net/

glibc (2.6.1)

Any Unix-like operating system needs a C library: the library which defines the ``system calls'' and other basic facilities such as open, malloc, printf, exit...The GNU C library is used as the C library in the GNU system and most systems with the Linux kernel This piece of software is made available under the terms and conditions of the glibc license, which can be found below.

Source: http://www.gnu.org/software/libc/

mtd-utils (1)

The aim of the system is to make it simple to provide a driver for new hardware, by providing a generic interface between the hardware drivers and the upper layers of the system. Hardware drivers need to know nothing about the storage formats used, such as FTL, FFS2, etc., but will only need to provide simple routines for read, write and erase. Presentation of the device's contents to the user in an appropriate form will be handled by the upper layers of the system. This piece of software is made available under the terms and conditions of the mtd-utils license, which can be found below. Source: http://www.linuxmtd.infradead.org/index.html

libusb (1.0.6)

This is the home of libusb, a library that gives user level applications uniform access to USB devices across many different operating systems. libusb is an open source project licensed under the GNU Lesser General Public License version 2.1.Many participants in the libusb community have helped and continue to help with ideas, implementation, support and improvements for libusb.

This piece of software is made available under the terms and conditions of the libusb license, which can be found below.

Source:

http://libusb.wiki.sourceforge.net http://www.libusb.org/

libusb-compat (0.1.3)

Library to enable user space application programs to communicate with USB devices.

This piece of software is made available under the terms and conditions of the libusb-compat license, which can be found below.

Source:

http://libusb.wiki.sourceforge.net/LibusbCompat0.1

NTFS-3G Read/Write Driver (2010.5.22)

NTFS-3G is an open source cross-platform implementation of the Microsoft Windows NTFS file system with read-write support. NTFS-3G often uses the FUSE file system interface, so it can run unmodified on many different operating systems. It is runnable on Linux, FreeBSD, NetBSD, OpenSolaris, BeOS, QNX, WinCE, Nucleus, VxWorks, Haiku,MorphOS, and Mac OS X It is licensed under either the GNU General Public License or a proprietary license. It is a partial fork of ntfsprogs and is under active maintenance and development. This piece of software is made available under the terms and conditions of the NTFS-3G Read/Write Driver license, which can be found below. Source: http://www.tuxera.com

WPA Supplicant (0.5.10 & 0.6.7)

These packages are used to provide WiFi access.The supplier for these tools is Atheros.These pieces of software are made available under the terms and conditions of the GPL v2 license, which can be found below.

This piece of software is made available under the terms and conditions of the WPA Supplicant license, which can be found below.

Source: http://hostap.epitest.fi/wpa_supplicant/

ntfsprogs (2.0.0)

Some useful tool for ntfs file sytem.

This piece of software is made available under the terms and conditions of the ntfsprogs license, which can be found below.

Source: http://sourceforge.net/projects/linux-ntfs

fuse (2.8.4)

Fuse is a simple interface for userspace programs to export a virtual filesystem to the linux kernel. This piece of software is made available under the terms and conditions of the fuse license, which can be found below. Source: http://fuse.sourceforge.net/

libiconv (1.11.1)

This library provides an iconv() implementation, for use on systems which don't have one, or whose implementation cannot convert from/to Unicode. . This piece of software is made available under the terms and conditions of the libiconv license, which can be found below.

Source: http://ftp.gnu.org/pub/gnu/libiconv

electric-fence (2.1.13)

Used for memory corruption detection. This piece of software is made available under the terms and conditions of the electric-fence license, which can be found below.

Source: http://perens.com/FreeSoftware/ElectricFenc e/electric-fence_2.1.13-0.1.tar.gz

liveMedia

When Wifi Display or streaming RtspPlayer are enabled.

This piece of software is made available under the terms and conditions of the electric-fence license, which can be found below. Source: www.live555.com

QT (4.7.0)

Netflix skpe besttv pandora picasa? will use QT. This piece of software is made available under the terms and conditions of the QT license, which can be found below.

Source: http://qt.nokia.com/

e2fsprogs (1.41.14)

e2fsprogs provides the filesystem utilities for use with the ext2 filesystem, it also supports the ext3 and ext4 filesystems.

This piece of software is made available under the terms and conditions of the e2fsprogs license, which can be found below.

Source: http://e2fsprogs.sourceforge.net/

alsa (1.0.24.1)

Advanced Linux Sound Architecture (ALSA). This piece of software is made available under the terms and conditions of the alsa license, which can be found below.

Source: http://www.alsa-project.org

lvm2 (2.02.89)

DM_VERITY.

This piece of software is made available under the terms and conditions of the lvm2 license, which can be found below. Source:

ftp://sources.redhat.com/pub/lvm2/releases/

encfs (1.3.2)

A library provides an encrypted filesystem in userspace.

Source: http://www.arg0.net/encfs

boost (1.15.0)

A library provides free peer-reviewed portable C++ source libraries is used for encfs. Source: http://www.boost.org

rlog (1.4)

A library that provides a flexible message logging facility for C programs and libraries is used for encfs. Source: http://www.arg0.net/rlog

iptables (1.4.15)

For Cross connection. Source: http://www.netfilter.org/projects/iptables/

bash (3.2.48)

Bash is the shell, or command language interpreter, that will appear in the GNU operating system. Bash is an sh-compatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh).

It is intended to conform to the IEEE POSIX P1003.2/ISO 9945.2 Shell and Tools standard. It offers functional improvements over sh for both programming and interactive use.

In addition, most sh scripts can be run by Bash without modification.

Source: http://www.gnu.org/software/bash/

coreutils (6.9)

The GNU Core Utilities are the basic file, shell and text manipulation utilities of the GNU operating system. These are the core utilities which are expected to exist on every operating system. Source: http://www.gnu.org/software/coreutils/

findutils (4.2.31)

The GNU Find Utilities are the basic directory searching utilities of the GNU operating system. These programs are typically used in conjunction with other programs to provide modular and powerful directory search and file locating capabilities to other commands.

Source: http://www.gnu.org/software/findutils/

gawk (3.1.5)

If you are like many computer users, you would frequently like to make changes in various text files

wherever certain patterns appear, or extract data from parts of certain lines while discarding the rest. To write a program to do this in a language such as C or Pascal is a time-consuming inconvenience that may take many lines of code. The job is easy with awk, especially the GNU implementation: gawk. Source: http://www.gnu.org/software/gawk/

grep (2.5.1a)

The grep command searches one or more input files for lines containing a match to a specified pattern. By default, grep prints the matching lines. Source: http://www.gnu.org/software/grep/

gzip (1.3.12)

GNU Gzip is a popular data compression program originally written by Jean-loup Gailly for the GNU project. Mark Adler wrote the decompression part. Source: http://www.gnu.org/software/gzip/

inetutils (1.4.2)

Inetutils is a collection of common network programs. Source: http://www.gnu.org/software/inetutils/

iputils (s20101006)

The iputils package is set of small useful utilities for Linux networking. It was originally maintained by Alexey Kuznetsov. Source: http://www.skbuff.net/iputils/

module-init-tools (3.12)

Provides developer documentation for the utilities used by Linux systems to load and manage kernel modules (commonly referred to as "drivers"). Source: https://modules.wiki.kernel.org/index.php/M ain_Page

ncurses (5.7)

The Ncurses (new curses) library is a free software emulation of curses in System V Release 4.0, and more.

It uses Terminfo format, supports pads and color and multiple highlights and forms characters and functionkey mapping, and has all the other SYSV-curses enhancements over BSD Curses.

Source: http://www.gnu.org/software/ncurses/

net-tools (1.6)

The Net-tools?package is a collection of programs for controlling the network subsystem of the Linux kernel.

Source: http://www.linuxfromscratch.org/blfs/view/6. 3/basicnet/net-tools.html

procps (ps, top) (3.2.8)

procps is the package that has a bunch of small useful utilities that give information about processes using the /proc filesystem. The package includes the programs ps, top, vmstat, w, kill, free, slabtop, and skill.

Source: http://procps.sourceforge.net/index.html

psmisc (22.13)

This PSmisc package is a set of some small useful utilities that use the proc filesystem. We're not about changing the world, but providing the system administrator with some help in common tasks. Source: http://psmisc.sourceforge.net/

sed (4.1.5)

sed (stream editor) isn't an interactive text editor. Instead, it is used to filter text, i.e., it takes text input, performs some operation (or set of operations) on it, and outputs the modified text.

sed is typically used for extracting part of a file using pattern matching or substituting multiple occurrences of a string within a file.

Source: http://www.gnu.org/software/sed/

tar (1.17)

GNU Tar provides the ability to create tar archives, as well as various other kinds of manipulation. For example, you can use Tar on previously created archives to extract files, to store additional files, or to update or list files which were already stored. Source: http://www.gnu.org/software/tar/

util-linux-ng (2.18) Various system utilities. Source: http://userweb.kernel.org/⊠kzak/util-linuxng/

udhcpc (0.9.8cvs20050303-3) Udhcpc is a very small?DHCP?client geared towards?embedded systems. Source: http://udhcp.sourcearchive.com/downloads/ 0.9.8cvs20050303-3/

Libxml2 (2.7.8) The "libxml2" library is used in AstroTV as a support for the execution of NCL application. This library was developed for the GNOME software suite and is available under a "MIT" license. Source: http://www.xmlsoft.org

uriparser (0.7.7) For MPEG-DASH Source: http://uriparser.sourceforge.net/

xerces-c++ (3.1.1) For MPEG-DASH Source: http://xerces.apache.org/

webp (0.2.1) For Netflix Source: https://code.google.com/p/webp/

wget (1.10.2)

GNU Wget is a free software package for retrieving files using HTTP, HTTPS and FTP, the most widely-used Internet protocols.

It is a non-interactive commandline tool, so it may easily be called from scripts,?cron?jobs, terminals without X-Windows support, etc. Source:

http://ftp.gnu.org/gnu/wget/wget-1.10.2.tar.gz

wireless_tools (0.29)

The Wireless Tools (WT)?is a set of tools allowing to manipulate the Wireless Extensions.

They use a textual interface and are rather crude, but aim to support the full Wireless Extension.

Source: http://www.hpl.hp.com/personal/Jean_Tourri lhes/Linux/Tools.html

ezxml (0.8.6)

ezXML is a C library for parsing XML documents. Used inside Philips libraries. Source: http://sourceforge.net/projects/ezxml/

SQLite (3.7.7.1)

SQLite is a in-process library that implements a selfcontained, serverless, zero-configuration, transactional SQL database engine. Source: http://www.sqlite.org/download.html

AES (aes-src-29-04-09.zip)

Advanced Encryption Standard (AES) is a specification for the encryption of electronic data. Used inside Philips libraries. Source: http://gladman.plushost.co.uk/oldsite/AES/

microhttpd (libmicrohttpd-0.9.9.tar.gz) GNU libmicrohttpd is a small C library that is supposed to make it easy to run an HTTP server as part of another application. The original download site for this software is : http://www.gnu.org/software/libmicrohttpd/This piece of software is made available under the terms and conditions of the LGPL v2.1 license Source: http://ftp.gnu.org/gnu/libmicrohttpd/libmicro httpd-0.9.9.tar.gz

yajl (lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz) YAJL is a small event-driven (SAX-style) JSON parser written in ANSI C, and a small validating JSON generator. YAJL is released under the ISC license. The original download site for this software is : http://lloyd.github.com/yajl/This piece of software is made available under the terms and conditions of the ISC license

Source: http://pkgs.fedoraproject.org/repo/pkgs/yajl/ lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz/df6a751e7797b9c21 82efd91b5d64017/lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz

HMAC-SHA1 (0.1) keyed-hash message authentication code (HMAC) is a specific construction for calculating a message authentication code (MAC) involving a cryptographic hash function in combination with a secret cryptographic key.

As with any MAC, it may be used to simultaneously verify both the data integrity and the authentication of a message.

Any cryptographic hash function, such as MD5 or SHA-1, may be used in the calculation of an HMAC; the resulting MAC algorithm is termed HMAC-MD5 or HMAC-SHA1 accordingly.

Source:

http://www.deadhat.com/wlancrypto/hmac_sha1.c

gSoap (2.7.15)

The gSOAP toolkit is an open source C and C++ software development toolkit for SOAP/XML Web services and generic (non-SOAP) C/C++ XML data bindings.

Part of the software embedded in this product is gSOAP software. Portions created by gSOAP are Copyright 2000-2011 Robert A. van Engelen, Genivia inc. All Rights Reserved.

Source: http://sourceforge.net/projects/gsoap2/

jquery (1.10.2)

jQuery is a fast and concise JavaScript Library that simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development.

Source: http://jquery.com/

Libupnp (1.2.1)

The Linux* SDK for UPnP* Devices (libupnp) provides developers with an API and open source code for building control points, devices, and bridges that are compliant with Version 1.0 of the UPnP Device Architecture Specification.

Source: http://upnp.sourceforge.net/

mDNSResponder (mDNSResponder-320.10.80) The mDNSResponder project is a component of Bonjour,

Apple's ease-of-use IP networking

initiative:<http://developer.apple.com/bonjour/> In our project, Bonjour is used for the automatic discovery of devices and services

Source: http://developer.apple.com/bonjour/Acknow ledgements and License Texts for any open source software used in this Philips TV.

This is a document describing the distribution of the source code used on the Philips TV, which fall either under the GNU General Public License (the GPL), or the GNU Lesser General Public License (the LGPL), or any other open source license. Instructions to obtain source code for this software can be found in the user manual.

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EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDING THIS SOFTWARE. Philips offers no support for this software. The preceding does not affect your warranties and statutory rights regarding any Philips product(s) you purchased. It only applies to this source code made available to you.

Freetype (2.4.3)

FreeType is a software font engine that is designed to be small, efficient, highly customizable, and portable while capable of producing high-quality output (glyph images).

This piece of software is made available under the terms and conditions of the FreeType Project license, which can be found below.

Source: http://freetype.sourceforge.net

zlib (1.2.3)

The 'zlib' compression library provides in-memory compression and decompression functions, including integrity checks of the uncompressed data. This piece of software is made available under the terms and conditions of the zlib license, which can be found below.

Source: http://www.zlib.net/

Fraunhofer AAC Ecnoder (3.3.3) AAC Ecnoder. Source: Android JB source code

unicode (3.2)

This library is used to perform UNICODE string manipulation.

This piece of software is made available under the terms and conditions of the ICU license, which can be found below.

Source: http://www.icu-project.org/

libpng (1.2.43)

PNG decoder.

This piece of software is made available under the terms and conditions of the libping license, which can be found below.

Source: http://www.libpng.org/pub/png/libpng.html

libjpg (6b)

This library is used to perform JPEG decoding tasks. This piece of software is made available under the terms and conditions of the libjpg license, which can be found below.

Source: http://www.ijg.org/

libmng (1.0.10)

libmng -THE reference library for reading, displaying, writing and examining Multiple-Image Network Graphics.MNG is the animation extension to the popular PNG image-format.

This piece of software is made available under the

terms and conditions of the libmng license, which can be found below.

Source:

http://sourceforge.net/projects/libmng/files/

u-Boot loader (1.3.4)

Used by boot loader and only linked with boot loader, GPL license.

This piece of software is made available under the terms and conditions of the u-Boot loader license, which can be found below.

Source: http://sourceforge.net/projects/u-boot/files/ u-boot/U-Boot-1.1.4/u-boot-1.1.4.tar.bz2/download

Libcurl (7.21.7)

HTTP client; libcurl is a free and easy-to-use clientside URL transfer library, supporting FTP, FTPS, HTTP, HTTPS, SCP, SFTP, TFTP, TELNET, DICT, LDAP, LDAPS, FILE, IMAP, SMTP, POP3 and RTSP. libcurl supports SSL certificates, HTTP POST, HTTP PUT, FTP uploading, HTTP form based upload, proxies, cookies, user+password authentication (Basic, Digest, NTLM, Negotiate, Kerberos4), file transfer resume, http proxy tunneling and more!

This piece of software is made available under the terms and conditions of the Libcurl license, which can be found below.

Source: http://curl.haxx.se/

c-ares (1.7.4)

c-ares is a C library that performs DNS requests and name resolves asynchronously.

This piece of software is made available under the terms and conditions of the c-ares license, which can be found below.

Source: http://c-ares.haxx.se/c-ares-1.7.1.tar.gz

openssl (1.0.0d)

OpenSSL is an open source implementation of the SSL and TLS protocols. The core library (written in the C programming language) implements the basic cryptographic functions and provides various utility functions. Wrappers allowing the use of the OpenSSL library in a variety of computer languages are available.

This piece of software is made available under the terms and conditions of the 1.7.4 license, which can be found below.

Source:

http://www.openssl.org/source/openssl-1.0.0.tar.gz

Expat (2.01)

xml paser; Expat is an XML parser library written in C. It is a stream-oriented parser in which an application registers handlers for things the parser might find in the XML document (like start tags). An introductory article on using.

This piece of software is made available under the terms and conditions of the Expat license, which can be found below.

Source: http://expat.sourceforge.net/

DirectFB include SAWMAN (1.4.0)

It is a software library for GNU/Linux/UNIX based operating system with a small memory footprint that provides graphics acceleration, input device handling and abstraction layer, and integrated windowing system with support for translucent windows and multiple display layers on top of the Linux framebuffer without requiring any kernel modifications.

This piece of software is made available under the terms and conditions of the DirectFB license, which can be found below.

Source: http://sourceforge.net/projects/jointspace/fil es/remote_applications_SDK/remote_spplications_S DK_v1.3.1/DirectFB141_source_1.3.1.7z/download

SAWMAN

SquashFS is a compressed read-only file system for Linux. SquashFS compresses files, inodes and directories, and supports block sizes up to 1 MB for greater compression. SquashFS is also the name of free/open software, licensed under the GPL, for accessing SquashFS filesystems. Source: http://squashfs.sourceforge.net/

Linux Kernel (3.0)

The Linux kernel is an operating system kernel used by the Linux family of Unix-like operating systems. This piece of software is made available under the terms and conditions of the Linux Kernel license, which can be found below. Source: http://www.kernel.org

SQLite (3.7.2)

SQLite is a in-process library that implements a selfcontained, serverless, zero-configuration, transactional SQL database engine. This piece of software is made available under the terms and conditions of the SQLite license, which can be found below.

Source: http://www.sqlite.org/download.html

SquashFS (3.4)

SquashFS is a compressed read-only file system for Linux. SquashFS compresses files, inodes and directories, and supports block sizes up to 1 MB for greater compression. SquashFS is also the name of free/open software, licensed under the GPL, for accessing SquashFS filesystems.

This piece of software is made available under the terms and conditions of the SquashFS license, which can be found below.

Source: http://squashfs.sourceforge.net/

glibc (2.6.1)

Any Unix-like operating system needs a C library: the library which defines the ``system calls'' and other basic facilities such as open, malloc, printf, exit...The

GNU C library is used as the C library in the GNU system and most systems with the Linux kernel This piece of software is made available under the terms and conditions of the glibc license, which can be found below.

Source: http://www.gnu.org/software/libc/

mtd-utils (1)

The aim of the system is to make it simple to provide a driver for new hardware, by providing a generic interface between the hardware drivers and the upper layers of the system. Hardware drivers need to know nothing about the storage formats used, such as FTL, FFS2, etc., but will only need to provide simple routines for read, write and erase. Presentation of the device's contents to the user in an appropriate form will be handled by the upper layers of the system. This piece of software is made available under the terms and conditions of the mtd-utils license, which can be found below.

Source: http://www.linuxmtd.infradead.org/index.html

libusb (1.0.6)

This is the home of libusb, a library that gives user level applications uniform access to USB devices across many different operating systems. libusb is an open source project licensed under the GNU Lesser General Public License version 2.1.Many participants in the libusb community have helped and continue to help with ideas, implementation, support and improvements for libusb.

This piece of software is made available under the terms and conditions of the libusb license, which can be found below.

Source:

http://libusb.wiki.sourceforge.net http://www.libusb.org/

libusb-compat (0.1.3)

Library to enable user space application programs to communicate with USB devices.

This piece of software is made available under the terms and conditions of the libusb-compat license, which can be found below.

Source:

http://libusb.wiki.sourceforge.net/LibusbCompat0.1

NTFS-3G Read/Write Driver (2010.5.22)

NTFS-3G is an open source cross-platform implementation of the Microsoft Windows NTFS file system with read-write support. NTFS-3G often uses the FUSE file system interface, so it can run unmodified on many different operating systems. It is runnable on Linux, FreeBSD, NetBSD, OpenSolaris, BeOS, QNX, WinCE, Nucleus, VxWorks, Haiku,MorphOS, and Mac OS X It is licensed under either the GNU General Public License or a proprietary license. It is a partial fork of ntfsprogs and is under active maintenance and development. This piece of software is made available under the terms and conditions of the NTFS-3G Read/Write Driver license, which can be found below. Source: http://www.tuxera.com

WPA Supplicant (0.5.10 & 0.6.7)

These packages are used to provide WiFi access.The supplier for these tools is Atheros.These pieces of software are made available under the terms and conditions of the GPL v2 license, which can be found below.

This piece of software is made available under the terms and conditions of the WPA Supplicant license, which can be found below.

Source: http://hostap.epitest.fi/wpa_supplicant/

ntfsprogs (2.0.0)

Some useful tool for ntfs file sytem. This piece of software is made available under the terms and conditions of the ntfsprogs license, which can be found below.

Source: http://sourceforge.net/projects/linux-ntfs

fuse (2.8.4)

Fuse is a simple interface for userspace programs to export a virtual filesystem to the linux kernel. This piece of software is made available under the terms and conditions of the fuse license, which can be found below.

Source: http://fuse.sourceforge.net/

libiconv (1.11.1)

This library provides an iconv() implementation, for use on systems which don't have one, or whose implementation cannot convert from/to Unicode. . This piece of software is made available under the terms and conditions of the libiconv license, which can be found below.

Source: http://ftp.gnu.org/pub/gnu/libiconv

electric-fence (2.1.13)

Used for memory corruption detection. This piece of software is made available under the

terms and conditions of the electric-fence license, which can be found below.

Source: http://perens.com/FreeSoftware/ElectricFenc e/electric-fence_2.1.13-0.1.tar.gz

liveMedia

When Wifi Display or streaming RtspPlayer are enabled.

This piece of software is made available under the terms and conditions of the electric-fence license, which can be found below. Source: www.live555.com

QT (4.7.0)

Netflix skpe besttv pandora picasa? will use QT. This piece of software is made available under the terms and conditions of the QT license, which can be

found below. Source: http://qt.nokia.com/

e2fsprogs (1.41.14)

e2fsprogs provides the filesystem utilities for use with the ext2 filesystem, it also supports the ext3 and ext4 filesystems.

This piece of software is made available under the terms and conditions of the e2fsprogs license, which can be found below.

Source: http://e2fsprogs.sourceforge.net/

alsa (1.0.24.1)

Advanced Linux Sound Architecture (ALSA). This piece of software is made available under the terms and conditions of the alsa license, which can be found below.

Source: http://www.alsa-project.org

lvm2 (2.02.89)

DM_VERITY.

This piece of software is made available under the terms and conditions of the lvm2 license, which can be found below.

Source:

ftp://sources.redhat.com/pub/lvm2/releases/

encfs (1.3.2)

A library provides an encrypted filesystem in user-space.

Source: http://www.arg0.net/encfs

boost (1.15.0)

A library provides free peer-reviewed portable C++ source libraries is used for encfs. Source: http://www.boost.org

rlog (1.4)

A library that provides a flexible message logging facility for C programs and libraries is used for encfs. Source: http://www.arg0.net/rlog

iptables (1.4.15)

For Cross connection. Source: http://www.netfilter.org/projects/iptables/

bash (3.2.48)

Bash is the shell, or command language interpreter, that will appear in the GNU operating system. Bash is an sh-compatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh).

It is intended to conform to the IEEE POSIX P1003.2/ISO 9945.2 Shell and Tools standard. It offers functional improvements over sh for both programming and interactive use.

In addition, most sh scripts can be run by Bash without modification.

Source: http://www.gnu.org/software/bash/

coreutils (6.9)

The GNU Core Utilities are the basic file, shell and text manipulation utilities of the GNU operating system. These are the core utilities which are expected to exist on every operating system. Source: http://www.gnu.org/software/coreutils/

findutils (4.2.31)

The GNU Find Utilities are the basic directory searching utilities of the GNU operating system. These programs are typically used in conjunction with other programs to provide modular and powerful directory search and file locating capabilities to other commands.

Source: http://www.gnu.org/software/findutils/

gawk (3.1.5)

If you are like many computer users, you would frequently like to make changes in various text files wherever certain patterns appear, or extract data from parts of certain lines while discarding the rest. To write a program to do this in a language such as C or Pascal is a time-consuming inconvenience that may take many lines of code.

The job is easy with awk, especially the GNU implementation: gawk.

Source: http://www.gnu.org/software/gawk/

grep (2.5.1a)

The grep command searches one or more input files for lines containing a match to a specified pattern. By default, grep prints the matching lines. Source: http://www.gnu.org/software/grep/

gzip (1.3.12)

GNU Gzip is a popular data compression program originally written by Jean-loup Gailly for the GNU project. Mark Adler wrote the decompression part. Source: http://www.gnu.org/software/gzip/

inetutils (1.4.2)

Inetutils is a collection of common network programs. Source: http://www.gnu.org/software/inetutils/

iputils (s20101006)

The iputils package is set of small useful utilities for Linux networking. It was originally maintained by Alexey Kuznetsov. Source: http://www.skbuff.net/iputils/

module-init-tools (3.12)

Provides developer documentation for the utilities used by Linux systems to load and manage kernel modules (commonly referred to as "drivers"). Source: https://modules.wiki.kernel.org/index.php/M ain_Page

ncurses (5.7) The Ncurses (new curses) library is a free software emulation of curses in System V Release 4.0, and more.

It uses Terminfo format, supports pads and color and multiple highlights and forms characters and functionkey mapping, and has all the other SYSV-curses enhancements over BSD Curses. Source: http://www.gnu.org/software/ncurses/

net-tools (1.6)

The Net-tools?package is a collection of programs for controlling the network subsystem of the Linux kernel.

Source: http://www.linuxfromscratch.org/blfs/view/6. 3/basicnet/net-tools.html

procps (ps, top) (3.2.8)

procps is the package that has a bunch of small useful utilities that give information about processes using the /proc filesystem.

The package includes the programs ps, top, vmstat, w, kill, free, slabtop, and skill.

Source: http://procps.sourceforge.net/index.html

psmisc (22.13)

This PSmisc package is a set of some small useful utilities that use the proc filesystem. We're not about changing the world, but providing the system administrator with some help in common tasks. Source: http://psmisc.sourceforge.net/

sed (4.1.5)

sed (stream editor) isn't an interactive text editor. Instead, it is used to filter text, i.e., it takes text input, performs some operation (or set of operations) on it, and outputs the modified text.

sed is typically used for extracting part of a file using pattern matching or substituting multiple occurrences of a string within a file.

Source: http://www.gnu.org/software/sed/

tar (1.17)

GNU Tar provides the ability to create tar archives, as well as various other kinds of manipulation. For example, you can use Tar on previously created archives to extract files, to store additional files, or to update or list files which were already stored. Source: http://www.gnu.org/software/tar/

util-linux-ng (2.18)

Various system utilities. Source: http://userweb.kernel.org/⊠kzak/util-linuxng/

udhcpc (0.9.8cvs20050303-3) Udhcpc is a very small?DHCP?client geared towards?embedded systems. Source: http://udhcp.sourcearchive.com/downloads/ 0.9.8cvs20050303-3/

Libxml2 (2.7.8)

The "libxml2" library is used in AstroTV as a support for the execution of NCL application. This library was developed for the GNOME software suite and is available under a "MIT" license. Source: http://www.xmlsoft.org

uriparser (0.7.7) For MPEG-DASH Source: http://uriparser.sourceforge.net/

xerces-c++ (3.1.1) For MPEG-DASH Source: http://xerces.apache.org/

webp (0.2.1) For Netflix Source: https://code.google.com/p/webp/

wget (1.10.2)

GNU Wget is a free software package for retrieving files using HTTP, HTTPS and FTP, the most widely-used Internet protocols.

It is a non-interactive commandline tool, so it may easily be called from scripts,?cron?jobs, terminals without X-Windows support, etc.

Source:

http://ftp.gnu.org/gnu/wget/wget-1.10.2.tar.gz

wireless_tools (0.29)

The Wireless Tools (WT)? is a set of tools allowing to manipulate the Wireless Extensions.

They use a textual interface and are rather crude, but aim to support the full Wireless Extension. Source: http://www.hpl.hp.com/personal/Jean_Tourri lhes/Linux/Tools.html

ezxml (0.8.6)

ezXML is a C library for parsing XML documents. Used inside Philips libraries. Source: http://sourceforge.net/projects/ezxml/

SQLite (3.7.7.1)

SQLite is a in-process library that implements a selfcontained, serverless, zero-configuration, transactional SQL database engine. Source: http://www.sqlite.org/download.html

AES (aes-src-29-04-09.zip)

Advanced Encryption Standard (AES) is a specification for the encryption of electronic data. Used inside Philips libraries. Source: http://gladman.plushost.co.uk/oldsite/AES/

microhttpd (libmicrohttpd-0.9.9.tar.gz) GNU libmicrohttpd is a small C library that is supposed to make it easy to run an HTTP server as part of another application.

The original download site for this software is : http://www.gnu.org/software/libmicrohttpd/This piece of software is made available under the terms

and conditions of the LGPL v2.1 license Source: http://ftp.gnu.org/gnu/libmicrohttpd/libmicro

Source: http://ttp.gnu.org/gnu/libmicrohttpd/libmicro httpd-0.9.9.tar.gz

yajl (lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz)

YAJL is a small event-driven (SAX-style) JSON parser written in ANSI C, and a small validating JSON generator. YAJL is released under the ISC license. The original download site for this software is : http://lloyd.github.com/yajl/This piece of software is made available under the terms and conditions of the ISC license

Source: http://pkgs.fedoraproject.org/repo/pkgs/yajl/ lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz/df6a751e7797b9c21 82efd91b5d64017/lloyd-yajl-2.0.1-0-gf4b2b1a.tar.gz

HMAC-SHA1 (0.1)

keyed-hash message authentication code (HMAC) is a specific construction for calculating a message authentication code (MAC) involving a cryptographic hash function in combination with a secret cryptographic key.

As with any MAC, it may be used to simultaneously verify both the data integrity and the authentication of a message.

Any cryptographic hash function, such as MD5 or SHA-1, may be used in the calculation of an HMAC; the resulting MAC algorithm is termed HMAC-MD5 or HMAC-SHA1 accordingly.

Source:

http://www.deadhat.com/wlancrypto/hmac_sha1.c

gSoap (2.7.15)

The gSOAP toolkit is an open source C and C++ software development toolkit for SOAP/XML Web services and generic (non-SOAP) C/C++ XML data bindings.

Part of the software embedded in this product is gSOAP software. Portions created by gSOAP are Copyright 2000-2011 Robert A. van Engelen, Genivia inc. All Rights Reserved.

Source: http://sourceforge.net/projects/gsoap2/

jquery (1.10.2)

jQuery is a fast and concise JavaScript Library that simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development. Source: http://jquery.com/

Libupnp (1.2.1)

The Linux* SDK for UPnP* Devices (libupnp) provides developers with an API and open source code for building control points, devices, and bridges that are compliant with Version 1.0 of the UPnP Device Architecture Specification. Source: http://upnp.sourceforge.net/

mDNSResponder (mDNSResponder-320.10.80)

The mDNSResponder project is a component of Bonjour,

Apple's ease-of-use IP networking initiative:<http://developer.apple.com/bonjour/> In our project, Bonjour is used for the automatic discovery of devices and services Source: http://developer.apple.com/bonjour/

21 Specifications

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Environmental

European Energy Label

The European Energy Label informs you on the energy efficiency class of this product. The greener the energy efficiency class of this product is, the lower the energy it consumes.

On the label, you can find the energy efficiency class, the average power consumption of this product in use and the average energy consumption for 1 year. You can also find the power consumption values for this product on the Philips website for your country at www.philips.com/TV

Product Fiche

32PHx5302

- Energy Efficiency Class : A+
- Visible Screen Size : 80 cm / 32 inch
- On Mode Power Consumption (W): 24 W
- Annual Energy Consumption (kWh) *: 35 kWh
- Standby Power Consumption (W) **: 0.30 W
- Display Resolution (Pixels): 1366 x 768p

43PFx5302

- Energy Efficiency Class : A++
- Visible Screen Size : 108 cm / 43 inch
- On Mode Power Consumption (W): 34 W
- Annual Energy Consumption (kWh) *: 50 kWh
- Standby Power Consumption (W) **: 0.30 W
- Display Resolution (Pixels): 1920 x 1080p

49PFx5302

- Energy Efficiency Class : A++
- Visible Screen Size : 123 cm / 49 inch
- On Mode Power Consumption (W): 37 W
- Annual Energy Consumption (kWh) *: 54 kWh
- Standby Power Consumption (W) **: 0.30 W
- Display Resolution (Pixels): 1920 x 1080p

* Energy consumption kWh per year, based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption depends on how the television is used.

** When the TV is turned off with the remote control and no function is active.

End of use

Disposal of your old product and batteries

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



When this crossed-out wheeled bin symbol is attached to a product it means that the product is covered by the European Directive 2012/19/EU.



Please inform yourself about the local separate collection system for electrical and electronic products.

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

Your product contains batteries covered by the European Directive 2006/66/EC, which cannot be disposed with normal household waste.



Please find out for yourself about the local rules on separate collection of batteries because correct disposal will help to prevent negative consequences for the environment and human health.

21.2 Power

Product specifications are subject to change without notice. For more specification details of this product, see www.philips.com/support

Power

- Mains power : AC 220-240V +/-10%
- Ambient temperature : 5°C to 35°C
- Power saving features : Eco mode, Picture mute (for radio), Auto switch-off timer, Eco settings menu.

For power consumption information, see chapter Product Fiche.

The power rating stated on the product typeplate is

the power consumption for this product during normal household use (IEC62087). The maximum power rating, stated between brackets, is used for electrical safety (IEC60065).

Reception

- Aerial input : 75 ohm coaxial (IEC75)
- Tuner bands : Hyperband, S-Channel, UHF, VHF
- DVB : DVB-T2, DVB-C (cable) QAM
- Analogue video playback : SECAM, PAL
- Digital video playback : MPEG2 SD/HD (ISO/IEC
- 13818-2), MPEG4 SD/HD (ISO/IEC 14496-10)
- Digital audio playback (ISO/IEC 13818-3)

^{21.4} Display type

Diagonal screen size

- 32PHx5302 : 80 cm / 32 inch
- 43PFx5302 : 108 cm / 43 inch
- 49PFx5302 : 123 cm / 49 inch

Display resolution

- PHx: 1366 x 768p
- PFx: 1920 x 1080p

21.5

Display input resolution

Video formats

Resolution — Refresh rate

- 480i 60 Hz
- 480p 60 Hz
- 576i 50 Hz
- 576p 50 Hz
- 720p 50 Hz, 60 Hz
- 1080i 50 Hz, 60 Hz
- 1080p 24 Hz, 25 Hz, 30 Hz

Computer formats

Resolutions (amongst others)

- 640 x 480p 60 Hz
- 800 x 600p 60 Hz
- 1024 x 768p 60 Hz
- 1280 x 768p 60 Hz
- 1360 x 765p 60 Hz
- 1360 x 768p 60 Hz
- 1280 x 1024p 60 Hz
- 1920 x 1080p 60 Hz

21.6

Dimensions and Weights

32PHx5302

- without TV stand:
- Width 726.49 mm Height 438.8 mm Depth 79.24
- mm Weight ± 4.81 kg
- with TV stand:
- Width 726.49 mm Height 491.02 mm Depth 185.62
- mm Weight ± 5.16 kg

43PFx5302

- without TV stand:
- Width 968.2 mm Height 575.9 mm Depth 79.5 mm
- Weight ± 8.89 kg
- \cdot with TV stand:
- Width 968.2 mm Height 627.4 mm Depth 241 mm
- Weight ± 11.02 kg

49PFx5302

- without TV stand:
- Width 1099.2 mm Height 645.4 mm Depth 81.2 mm
- Weight ± 11.12 kg
- \cdot with TV stand:
- Width 1099.2 mm Height 695.9 mm Depth 258.9 mm Weight ± 13.7 kg

21.7 Connectivity

TV Side

- HDMI 1 in MHL
- USB 1
- USB 2
- 1x Common Interface slot: CI+/CAM
- Headphones Stereo mini-jack 3.5mm
- TV Rear
- CVBS/Y Pb Pr : CVBS/Y Pb Pr, Audio L/R
- HDMI 2 in ARC
- Audio out Optical Toslink
- Network LAN RJ45
- Antenna (75 ohm)

21.8 Sound

- \cdot HD Stereo
- Output power (RMS) : 16W
- Dolby[®] Digital Plus
- DTS 2.0+ Digital out ™

^{21.9} Multimedia

Connections

• USB 2.0

• Ethernet LAN RJ-45

• Wi-Fi 802.11a/b/g/n (built-in)

Supported USB file systems

• FAT 16, FAT 32, NTFS

Playback formats

Containers : 3GP, AVCHD, AVI, MPEG-PS, MPEG-TS, MPEG-4, Matroska (MKV), Quicktime (MOV, M4V, M4A), Windows Media (ASF/WMV/WMA)
Video Codecs : MPEG-1, MPEG-2, MPEG-4 Part 2, MPEG-4 Part 10 AVC (H.264), VC-1, WMV9, HEVC, VP9

 Audio Codecs : AAC, HE-AAC (v1/v2), AMR-NB, Dolby Digital, Dolby Digital Plus, DTS 2.0 + Digital Out[™], MPEG-1/2/2.5 Layer I/II/III (includes MP3), WMA (v2 to v9.2), WMA Pro (v9/v10)

• Subtitles :

- Formats : SAMI, SubRip (SRT), SubViewer (SUB),

MicroDVD (TXT), mplayer2 (TXT), TMPlayer (TXT) – Character encodings : UTF-8, Central Europe and Eastern Europe (Windows-1250), Cyrillic

(Windows-1250), Cynille (Windows-1251), Greek (Windows-1253), Turkish

(Windows 1254), Western Europe (Windows 1252)

• Image Codecs : JPEG

Limitations :

– Maximum supported total bit rate for a media file is 30Mbps.

– Maximum supported video bit rate for a media file is 20Mbps.

– MPEG-4 AVC (H.264) is supported up to High Profile @ L4.1.

– VC-1 is supported up to Advanced Profile @ L3.

Wi-Fi Certified

This TV supports Miracast certified devices.

Supported media server software (DMS)

• You can use any DLNA V1.5 certified media server software (DMS class).

• You can use the Philips TV Remote app (iOS and Android) on mobile devices.

Performance may vary, depending on the capabilities of the mobile device and the software used.

²² Help and support

22.1

Register your TV

Register your TV and enjoy a range of benefits including full support (including downloads), privileged access to information about new products, exclusive offers and discounts, the chance to win prizes and even participate in special surveys about new releases.

Go to www.philips.com/welcome

^{22.2} Using help

Open Help

Press the — key (blue) to open Help immediately. Help will open on the chapter that is most relevant to what you are doing or what is selected on TV. To look up topics alphabetically, press the colour key — Keywords.

To read the Help as a book, select Book.

Before you execute the Help instructions, close Help. To close Help, press the colour key **— Close**.

For some activities, like Text (Teletext), the colour keys have specific functions and cannot open Help.

TV Help on your tablet, smartphone or computer

To carry out extended sequences of instructions more easily, you can download the TV Help in PDF format to read on your smartphone, tablet or computer. Alternatively, you can print the relevant Help page from your computer. To download the Help (user manual) go to www.philips.com/support

^{22.3} Troubleshooting

Switch on and remote control

The TV does not switch on

• Disconnect the power cable from the power outlet. Wait for one minute then reconnect it.

• Make sure that the power cable is securely connected.

Creaking sound at startup or switch off

When you are turning the TV on, off or to standby, you hear a creaking sound from the TV chassis. The

creaking sound is due to the normal expansion and contraction of the TV as it cools and warms up. This does not affect performance.

TV does not respond to the remote control

The TV requires some time to start up. During this time, the TV does not respond to the remote control or TV controls. This is normal behaviour. If the TV continues to be unresponsive to the remote control, you can check if the remote control is working by means of a mobile phone camera. Put the phone in camera mode and point the remote control to the camera lens. If you press any key on the remote control and you notice the infra red LED flicker through the camera, the remote control is working. The TV needs to be checked.

If you do not notice the flickering, the remote control might be broken or its batteries are low. This method of checking the remote control is not possible with remote controls which are wirelessly paired with the TV.

The TV goes back to standby after showing the Philips startup screen

When the TV is in standby, a Philips startup screen is displayed, then the TV returns to standby mode. This is normal behaviour. When the TV is disconnected and reconnected to the power supply, the startup screen is displayed at the next startup. To switch on the TV from standby, press on the remote control or the TV.

The standby light keeps on blinking

Disconnect the power cable from the power outlet. Wait 5 minutes before you reconnect the power cable. If the blinking reoccurs, contact Philips TV Consumer Care.

Channels

No digital channels found during the installation

See the technical specifications to make sure that your TV supports DVB-T or DVB-C in your country. Make sure that all cables are properly connected and that the correct network is selected.

Previously installed channels are not in the channel list

Make sure that the correct channel list is selected.

Picture

No picture / distorted picture

 \cdot Make sure that the antenna is properly connected to the TV.

• Make sure that the correct device is selected as the display source.

• Make sure that the external device or source is properly connected.

Sound but no picture

• Make sure that the picture settings are set correctly.

Poor antenna reception

 $\boldsymbol{\cdot}$ Make sure that the antenna is properly connected to the TV.

• Loud speakers, unearthed audio devices, neon lights, high buildings and other large objects can influence reception quality. If possible, try to improve the reception quality by changing the antenna direction or moving devices away from the TV.

• If reception on only one channel is poor, fine-tune this channel with Manual Installation.

Poor picture from a device

Make sure that the device is connected properly.

 \cdot Make sure that the picture settings are set correctly.

Picture settings change after a while

Make sure that **Location** is set to **Home**. You can change and save settings in this mode.

A commercial banner appears

Make sure that Location is set to Home.

Picture does not fit the screen

Change to a different picture format.

Picture format keeps changing with different channels

Select a non 'Auto' picture format.

Picture position is incorrect

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

Computer picture is not stable

Make sure that your PC uses the supported resolution and refresh rate.

Sound

No sound or poor sound quality

If no audio signal is detected, the TV automatically switches the audio output off — this does not indicate malfunction.

- \cdot Make sure that the sound settings are correctly set.
- · Make sure that all cables are properly connected.

• Make sure that the volume is not muted or set to zero.

Make sure that the TV audio output is connected to the audio input on the Home Theatre System.
Sound should be heard from the HTS speakers.
Some devices may require you to manually enable HDMI audio output. If HDMI audio is already enabled, but you still do not hear audio, try changing the digital audio format of the device to PCM (Pulse Code Modulation). Refer to the documentation accompanying your device for instructions.

HDMI and USB

HDMI

• Note that HDCP (High-bandwidth Digital Content Protection) support can delay the time taken for a TV to display content from an HDMI device.

• If the TV does not recognise the HDMI device and no picture is displayed, switch the source from one device to another and back again.

• If there are intermittent sound disruptions, make sure that output settings from the HDMI device are correct.

HDMI EasyLink does not work

• Make sure that your HDMI devices are HDMI-CEC compatible. EasyLink features only work with devices that are HDMI-CEC compatible.

No volume icon shown

• When an HDMI-CEC audio device is connected and you use the TV Remote Control to adjust the volume level from the device, this behaviour is normal.

Photos, videos and music from a USB device do not show

• Make sure that the USB storage device is set to Mass Storage Class compliant, as described in the storage device's documentation.

 \cdot Make sure that the USB storage device is compatible with the TV.

 \cdot Make sure that the audio and picture file formats are supported by the TV.

Choppy playback of USB files

• The transfer performance of the USB storage device may limit the data transfer rate to the TV which causes poor playback.

Wi-Fi and Internet

Wi-Fi network not found or distorted

• Microwave ovens, DECT phones or other Wi-Fi 802.11b/g/n devices in your proximity might disturb the wireless network.

• Make sure that the firewalls in your network allow access to the TV's wireless connection.

• If the wireless network does not work properly in your home, try the wired network installation.

Internet does not work

• If the connection to the router is OK, check the router connection to the Internet.

The PC and Internet connection are slow

• Look in your wireless router's user manual for information on indoor range, transfer rate and other factors of signal quality.

• Use a high-speed (broadband) Internet connection for your router.

DHCP

• If the connection fails, you can check the DHCP (Dynamic Host Configuration Protocol) setting of the router. DHCP should be switched on.

Wrong menu language

Wrong menu language

Change the language back to your language.

To change the language of the TV menus and messages...

1 - Press 🔅, select General

settings > Language > Menu Language and press OK.

2 - Select on the language you need.

3 - Press \checkmark (left) repeatedly if necessary, to close the menu.

^{22.4} Online help

To solve any Philips TV related problem, you can consult our online support. You can select your language and enter your product model number.

Go to www.philips.com/support.

On the support site you can find your country's telephone number to contact us as well as answers to frequently asked questions (FAQs). In some countries, you can chat with one of our collaborators and ask your question directly or send a question by email. You can download new TV software or the manual to read on your computer.

Consumer care / Repair

For support and repair, call the Consumer Care hotline in your country. Find the telephone number in the printed documentation that came with the TV. Or consult our website www.philips.com/support.

TV model number and serial number

You might be asked to provide the TV product model

number and serial number. Find these numbers on the packaging label or on the type label on the back or bottom of the TV.

▲ Warning

Do not attemp to repair the TV yourself. This may cause severe injury, irrepairable damage to your TV or void your warranty.

²³ Safety and care

^{23.1} Safety

Important

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

Risk of electric shock or fire

• Never expose the TV to rain or water. Never place liquid containers, such as vases, near the TV.

If liquids are spilt on or into the TV, disconnect the TV from the power outlet immediately.

Contact Philips TV Consumer Care to have the TV checked before use.

• Never expose the TV, remote control or batteries to excessive heat. Never place them near burning candles, naked flames or other heat sources, including direct sunlight.

• Never insert objects into the ventilation slots or other openings on the TV.

• Never place heavy objects on the power cord.

• Avoid force coming onto power plugs. Loose power plugs can cause arcing or fire. Ensure that no strain is exerted on the power cord when you swivel the TV screen.

• To disconnect the TV from the mains power, the power plug of the TV must be disconnected. When disconnecting the power, always pull the power plug, never the cord. Ensure that you have full access to the power plug, power cord and outlet socket at all times.

Risk of injury or damage to the TV

• Two people are required to lift and carry a TV that weighs more than 25 kg or 55 lbs.

• If you mount the TV on a stand, only use the supplied stand. Secure the stand to the TV tightly. Place the TV on a flat, level surface that can support the weight of the TV and the stand.

• When wall mounted, ensure that the wall mount can safely bear the weight of the TV set. TP Vision bears no responsibility for improper wall mounting that results in accident, injury or damage.

• Parts of this product are made of glass. Handle with care to avoid injury or damage.

Risk of damage to the TV !

Before you connect the TV to the power outlet,

ensure that the power voltage matches the value printed on the back of the TV. Never connect the TV to the power outlet if the voltage is different.

Risk of injury to children

Follow these precautions to prevent the TV from toppling over and causing injury to children:

• Never place the TV on a surface covered by a cloth or other material that can be pulled away.

 \cdot Ensure that no part of the TV hangs over the edge of the mounting surface.

• Never place the TV on tall furniture, such as a bookcase, without anchoring both the furniture and TV to the wall or a suitable support.

• Teach children about the dangers of climbing on furniture to reach the TV.

Risk of swallowing batteries !

The remote control may contain coin-type batteries which can easily be swallowed by small children. Keep these batteries out of reach of children at all times.

Risk of overheating

Never install the TV in a confined space. Always leave a space of at least 10 cm or 4 inches around the TV for ventilation. Ensure curtains or other objects never cover the ventilation slots on the TV.

Lightning storms

Disconnect the TV from the power outlet and antenna before lightning storms.

During lightning storms, never touch any part of the TV, power cord or antenna cable.

Risk of hearing damage

Avoid using earphones or headphones at high volumes or for prolonged periods of time.

Low temperatures

If the TV is transported in temperatures below 5°C or 41°F, unpack the TV and wait until the TV temperature reaches room temperature before connecting the TV to the power outlet.

Humidity

In rare occasions, depending on temperature and humidity, minor condensation can occur on the inside of the TV glass front (on some models). To prevent this, do not expose the TV to direct sunlight, heat or extreme humidity. If condensation occurs, it will disappear spontaneously while the TV is playing for a few hours.

The condensation moisture will not harm the TV or cause malfunction.

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The written material packaged with the TV and the manual stored in the memory of the TV or downloaded from the Philips website <u>www.philips.com/support</u> are believed to

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Terms of warranty - Risk of injury, damage to TV or void of warranty!

Never attempt to repair the TV yourself. Use the TV and accessories only as intended by the manufacturer. The caution sign printed on the back of the TV indicates risk of electric shock. Never remove the TV cover. Always contact Philips TV Customer Care for service or repairs. Find the telephone number in the printed documentation that came with the TV. Or consult our

website www.philips.com/support and select your country if needed. Any operation expressly prohibited in this manual, or any adjustments and assembly procedures not recommended or authorised in this manual, shall void the warranty.

Pixel characteristics

This LCD/LED 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.

CE compliance

Hereby, TP Vision Europe B.V. declares that this television is in compliance with the essential requirements and other relevant provisions of Directives 2014/53/EU (RED), 2009/125/EC (Eco Design), 2010/30/ EU (Energy Labelling) and 2011/65/EC (RoHS).

Compliance with EMF

TP Vision 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 TP Vision's 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 Electro Magnetic Field (EMF) standards applicable at the time of producing the products.

TP Vision is committed to developing, producing and marketing products that cause no adverse health effects. TP Vision confirms that, as long as its products are handled properly for their intended use, they are safe to use according to scientific evidence available today. TP Vision plays an active role in the development of international EMF and safety standards, enabling TP Vision to anticipate further developments in standardisation for early integration in its products.

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