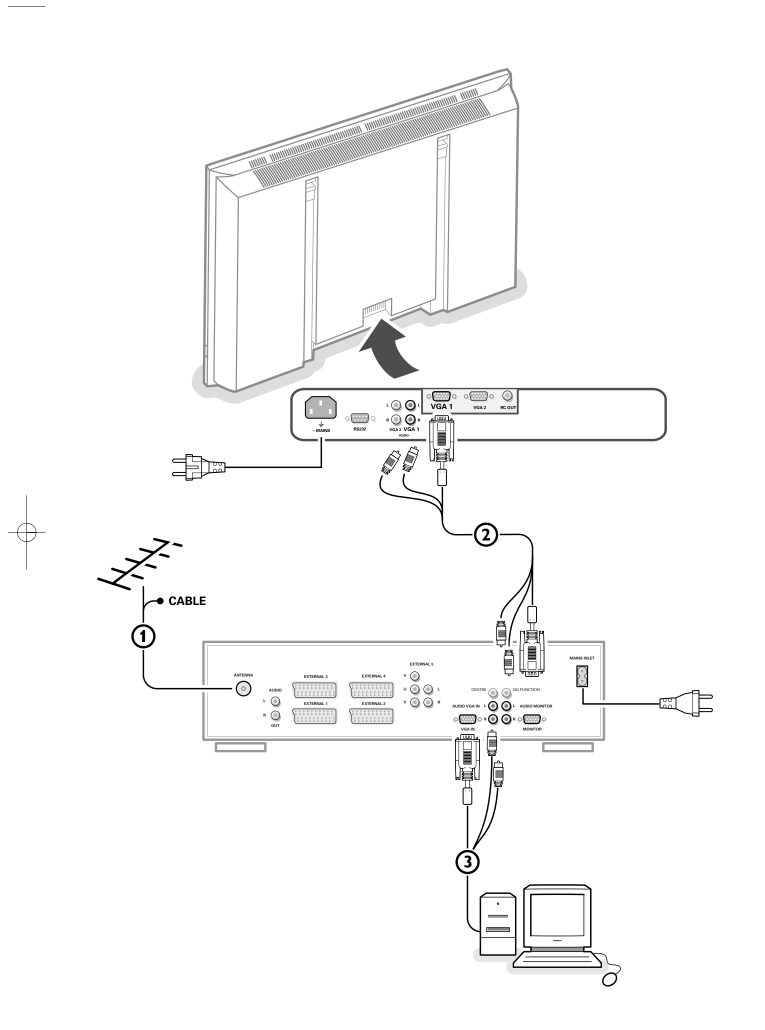


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## Unpacking and wall mounting instructions

For the unpacking instructions follow the illustrated steps printed on the packaging (outside and inside). For the wall mounting instructions follow the illustrated steps 4 to 6 printed on the separate leaflet.

Make sure that the wall mount is being fixed securely enough so that it meets safety standards. The weight of the monitor (excl. packaging) is about 24 kg (32"), 30 kg (37") and 35,5 kg (42").

Note: Stands are optional accessories. Consult vour dealer.

**Connect your electronic receiver box** 

See the separate supplied instruction manual with your receiver box.

## **Connect your computer**

#### To the receiver box

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See the illustration in the inside frontcover of this handbook.

- Connect one end of a VGA cable to the video card of the computer and the other end to the VGA IN connector at the rear side of the receiver box. Fix the connectors firmly with the screws on the plug.
- In case of a Multimedia computer, connect the audio cable to the audio outputs of your Multimedia computer and to the AUDIO VGA R (right) and L (left) inputs of the receiver box.

#### Directly to the monitor

- Connect one end of a VGA cable (1) to the video card of the computer and the other end to the VGA 1 connector at the rear side of the monitor. Fix the connectors firmly with the screws on the plug.
- In case of a Multimedia computer, connect 2 the audio cable (2) to the audio outputs of your Multimedia computer and to the AUDIO VGA 1 R (right) and L (left) inputs of the monitor.

## **Daisy chaining**

The Loop Through facility makes it possible to make a daisy chain with a second monitor.

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Connect one end of another VGA cable to the VGA 2 connector at the rear side of the monitor and the other end to the VGA 1 connector of a second monitor.

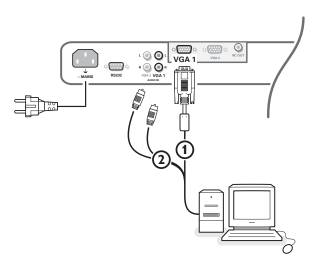
In case of a Multimedia computer, also connect audio cables to the AUDIO L and **R** outputs of the original monitor and to the AUDIO L and R inputs of the second monitor.

The RC out jack next to the VGA 2 connector makes it possible to daisy chain remote control signals to other equipment. This output cannot be used to daisy chain a second monitor.

## Serial I/O port RS232

The RS232 connector is only to be used with the monitor as stand alone. This connector allows you to control the monitor via your PC (as a replacement of the remote control).

Note: This connector can also be used for dealer service tools.



## Monitor Display modes

VGA	640x480	60, 72, 75, 85 Hz
Wide VGA	848x480	60 Hz
Wide VGA	852x480	60 Hz
MAC	640x480	66.67 Hz
MAC	832×624	74.55 Hz
MAC	1024x768	74.93 Hz
MAC	1152×870	75 Hz
SVGA	800×600	56, 60, 72, 75, 85 Hz
XGA	1024x768	60, 70, 75, 85 Hz
SXGA	1280×1024	60, 72 Hz

When a VGA computer is connected, the display selection is made automatically.

A message is displayed when the monitor does not support the connected VGA mode. Switch your computer to a correct display mode.

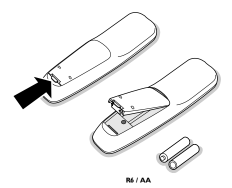
## Operation

Insert the mains plug supplied into the mains inlet at the back of the monitor and in the wall socket.

For safety, please, only use the supplied rim-earthed mains cord which has to be inserted in a grounded socket.

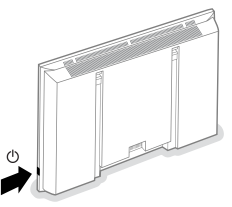
**2 Remote control:** remove the cover of the battery compartment.

Insert the 2 batteries supplied (Type R6/AA-1.5V).



The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please check on how to dispose of batteries according to local regulations.

Make sure that your electronic receiver box and/or PC are switched on and that your PC is in the correct display mode. Switch the monitor on : Press the on/off key () at the right side of the monitor.
A green indicator lights up and the screen comes on.

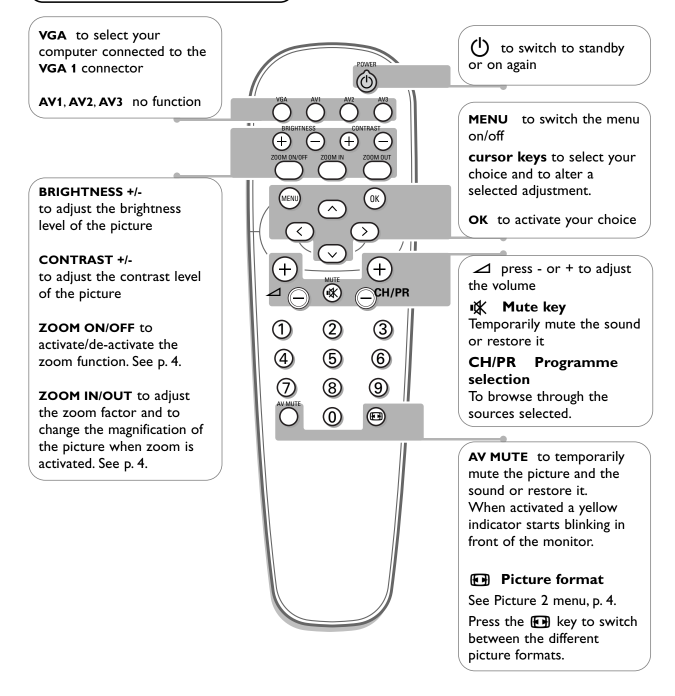


When the monitor does not receive a supported VGA signal and is not connected to a receiver box, the screen switches to standby and the red indicator lights up.

When you switch on your monitor **for the first time**, and the monitor is not connected to an electronic receiver box, the language menu automatically appears on the screen. The explanation appears in different languages one at a time.

Follow the instructions on screen to select the correct language or see Setup menu, Language, p. 5.

## Use of the remote control



If your monitor no longer responds to the remote control, the batteries may be exhausted.

#### How to dispose of batteries ?

The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please ensure you dispose of batteries according to local regulations.

#### End of life directives

Philips is paying a lot of attention to produce environmentally-friendly in green focal areas. Your new monitor contains materials which can be recycled and reused.

At the end of its life specialised companies can dismantle the discarded monitor to concentrate the reusable materials and to minimise the amount of materials to be disposed of. Please ensure you dispose of your old monitor according to local regulations.

## Use of the menus and the menu system

Picture 1	Picture 2	Sound	Setup
Brightness			
Contrast			
Colour temp.			
Sharpness			

Press the MENU key on the remote control to summon the different menu headers.

Press the cursor left/right to move the cursor horizontally through the menu headers.

Press the cursor down to access the menu. In case of a slider, move the cursor left/right to adjust.

In case of a list with options, move the cursor right to enter and use the cursor up/down to select an option.

Press the cursor left to leave the options list.

Press the MENU key again to switch off the menu.

Note: Sometimes not all the menu items are visible on the screen.

Press the cursor down until all the items are displayed.

Only when the US English language has been selected (see Setup menu, Language, p. 5), the menu items will be displayed with additional icons.

## Operation

Press the **MENU** key on the remote control to summon the main menu.

## Picture 1 menu

Picture 1		
	Brightness	
	Contrast	
Colour	temperature	
	Sharpness	

#### Brightness

This control allows you to adjust the brightness level of the picture.

#### Contrast

This control allows you to adjust the contrast level of the picture.

#### **Colour temperature**

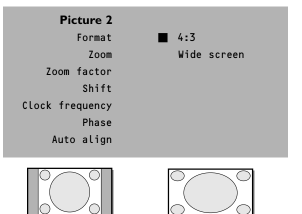
This control allows you to select the colour temperature of the picture.

Move the cursor up/down to make a selection. Press the cursor left to return to the Picture 1 menu.

#### Sharpness

This control allows you to adjust the edge definition of a picture.

## Picture 2 menu



4:3

Wide screen

In this menu you are allowed to adjust attributes which are relevant for the picture on the display, like format, zoom, size, etc.

#### Format

Select **Format** to summon a list of **available** display formats for showing images in the traditional 4:3 proportions.

Press the cursor up/down to select another display format: 4:3 or Wide screen.

#### Zoom

Select **Zoom On** to activate the zoom function.

You may also activate the zoom function with the **ZOOM ON/OFF** key on the remote control.

Press the cursor left/right, up/down to select which part of the screen will be zoomed.

#### Zoom factor

Select **Zoom factor** and press the cursor left/right to adjust the zoom factor and to change the magnification of the picture. If zoom is not active, Zoom Off, changing the magnification factor will have no effect on the displayed picture.

#### Shift

This control allows you, when necessary, to move the picture in a horizontal or vertical way.

1 Use the cursor left/right to adjust.



**2** Press the **OK** key when done.

#### **Clock frequency**

This control allows you, when necessary, to adjust the values of the clock frequency so that especially text can be displayed with an optimal overall sharpness.

Use the cursor left/right to adjust.

#### Phase

This control allows you, when necessary, to adjust the pixel phase of the picture to avoid picture interference.

Use the cursor left/right to adjust.

#### Auto align

This control allows you to automatically adjust the shift, the clock frequency and the phase in VGA mode. Press **OK** to execute.

## Sound menu

Sound	
Volume	
Bass	
Treble	
Sound mode	

#### Volume

This control allows you to adjust the volume level.

#### Bass

Bass attenuates or amplifies the low-frequency response of the sound of the loudspeakers.

#### Treble

Treble attenuates or amplifies the highfrequency response of the sound of the loudspeakers.

#### Sound mode

This control allows you to switch between mono and stereo sound.

Note: Bass, Treble and Sound mode will not be available when an electronic receiver box is connected to the monitor and a VGA source is selected.

#### Setup menu



- **1** Use the cursor down to select **Language**.
- **2** Press the cursor right to enter the list of

selectable languages.

3 Use the cursor up/down to scroll through the list and to bring up other languages which are not displayed on the screen at present.

## Tips

#### Ambient temperature

Do not hang up the monitor above a central heating or other heating sources.

#### Care of the screen

Clean the anti-reflex coated flat glass screen with a slightly damp soft cloth. Do not use abrasives solvents as it can damage the glass surface of the screen.

## Plasma Display characteristics

**Caution**: A video source (such as a video game, DVD, or video information channel) which shows a constant non-moving pattern on the screen, can cause damage to the screen. When your Flat-Monitor is continuously used with such a source, the pattern of the non-moving portion of the game (DVD, etc.) could leave an image permanently on the screen. When not in use, turn the video source **OFF**.

Regularly alternate the use of such video sources with normal viewing.

When switching over to another picture after having displayed the same still picture for a long time (many hours), it may happen that some parts from the previous picture will remain on screen due to a kind of memory effect. This ghost picture will disappear after some time. To avoid this effect change the pictures regularly or for PC use you can turn on a screen saver in your computer. For video signals, Philips has built in an automatic shift of the picture every 5 minutes to avoid this effect and to prolong the life of the screen.

Very incidentally and after a longer period of unuse (approx. 1 year) the screen may display some strange colour deficiencies. This is quite normal for plasma displays and these effects will disappear after the set has been turned on for some time. A plasma display consists of a huge amount of colour pixels. It is within industry standards that very few pixels (< 0.001%) may be defective, even for a new set. There is however no reason to doubt about the quality of the set.

The plasma display technology operates with rare gases which are being influenced by air pressure.

Up to an altitude of 2000 m above sea-level (local air pressure equal or above 800 hPa), the display is functioning fine. Operating the set at a higher altitude (lower air pressure), the picture becomes unstable and the picture performance is deteriorating. The plasma display might then also produce a humming sound. After bringing the set below 2000 m (local air pressure equal or above 800 hPa) it works fine again. Transportation has no influence.

# Control of peripheral equipment

The infrared signals of the screen may influence the reception sensitivity of other peripherals. Solution: replace the batteries of the remote control or change position of other equipment. E.g. keep away a wireless headphone from within a radius of 1.5 m.

### No stable or not synchronised VGA picture

Check if you have selected the correct VGA mode in your PC.

#### No picture or no sound

Are the supplied cables connected properly? (The power cable to the display, the VGA cables, the audio cables,...) Is your PC or receiver box switched on? Do you see a black screen and the indicator on front of the monitor lights up green, this means that the display mode is not supported. Switch your VGA source to a correct mode.

#### If your problem is not solved:

Switch your monitor off and then on again.

Never attempt to repair a defective monitor yourself. Check with your dealer or call a video technician.

#### Transport

Keep the original packaging to transport the monitor if needed.

#### **Miscellaneous**

- . Ambient temperature:  $+ 5 \sim + 40^{\circ}C$
- . Maximum operating altitude: 2000 m (min. air pressure 800 hPa)
- . Mains: Auto Voltage ranging from 95V to 264V 50Hz/60Hz
- . Power consumption: around 280 W (32"), 300 W (37"), 380 W (42")
- . Standby consumption: < 2 W
- . Weight (excl. packaging) Display: 24 kg (32"), 30 kg (37"), 35,5 kg (42")
- . Dimensions (wxhxd): Display: 96.4 x 51.2 x 8.9 cm (32") 106 x 58 x 9 cm (37")
  - 121 x 66 x 9cm (42")
- . Wall mounting bracket included

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