

This equipment has an IP65 rating and is suitable for use in Zone 1 and Outside Zones.











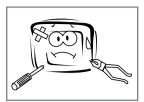
Waste Electrical and Electronic Equipment (WEEE) Directive

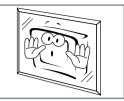
In the European Union, this symbol indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling.



This product contains Electrical/Electronic Parts which are produced using components in compliance with the requirements of: European Union Directive 2002/195/EC for the Restriction of the use of certain Hazardous Substances in Electrical and Electronics Equipment (RoHS).

Safety Instructions and Warnings





Do not attempt to service the unit. Contact an authorised dealer or repair service. Do not add an additional screen or cover the TileVision's glass

The heated screen prevents condensation forming in steamy rooms and covering the screen may cause the unit to overheat.

Record important information

TileVision Model	TV/	Serial Number	Date of Purchase	_/	_/20
Purchased from					

Check the contents of each box is correct

Contents first fix kit page 4

Contents second fix kit page 5

If any items are missing, contact the dealer that supplied the TileVision[®].

To prevent injury, the TileVision[®] must be securely attached to the wall in accordance with the installation instructions.

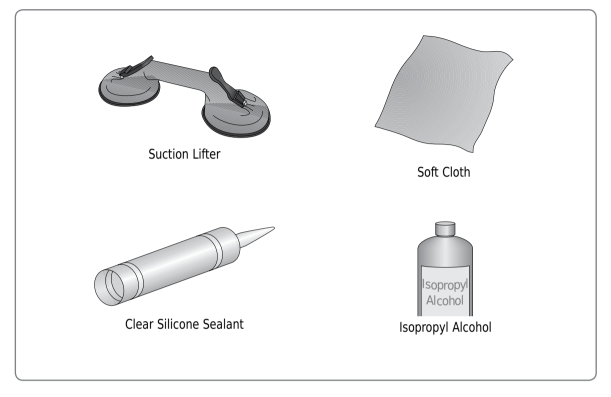
The power supply must be connected to a mains socket outlet with a protective earth connection.

The mains isolation switch must remain readily operable.

Failure to observe the above safety warnings may invalidate the warranty.

All electrical installation should be carried out by a fully qualified electrician.

Tools Required



Ŧ Silicone Sealant produces acetic acid during cure. Use only in well ventilated areas. Irritating to eyes. Wash hands after use and before meals. Wash splashes from skin, clothing and other surfaces. Use a clean cloth. In case of contact with eyes wash immediately with plenty of water.

Please observe safety precautions on the container. Keep out of reach of children and animals.



F Isopropyl alcohol is available from most pharmacies and larger electronics wholesalers. It is an effective degreasing agent.

Please observe safety precautions on the container. Keep out of reach of children and animals. Do not drink.





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Contents - First Fix Kit



1 Stainless steel back box with mounting brackets and captive earthing straps.

Ten machine screws to fasten the mounting brackets to the back box are also included.

Note: only eight machine screws are required for the 22" TileVision[®].



2

AC to DC power supply with 4 metres of cable and a mains lead complete with a UK 3-pin plug.



4

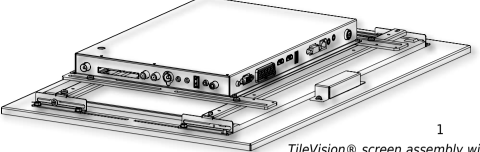
Comprehensive installation and operating instructions



One ceiling/wall mount water resistant stereo speaker with speaker grille and 4.5 metres of 4-core colour coded cable.

If any items are missing, contact the dealer that supplied the TileVision[®].

Contents - Second Fix Kit



TileVision® screen assembly with four Velcro selfadhesive strips to secure the unit into the back box before the TileVision® is sealed in place with silicone sealant (not supplied).



2 Comprehensive installation and operating instructions

> If any items are missing, contact the dealer that supplied the TileVision[®].

3

Mirrored acrylic surround with peel-off protective covering.

The surround can be used to cover the junction between the tiles and the back box. It is fixed in place using silicone sealant (not supplied).



4 Splashproof universal learning remote control with 3 V lithium cell ready installed. An insulating disc must be removed to activate the remote control.



6 Transparent self-adhesive remote control holder.



5

Standard full-function remote control with AAA batteries (not waterproof).





First Fix Kit - Initial Assembly

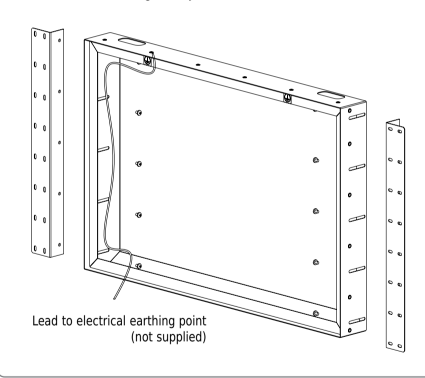
Please note - A technically competent person should carry out the installation of your TileVision[®] unit.

Unpacking your TileVision®

Within the back box there are two right-angled brackets and fixing screws. Screw the brackets to the outside of the back box but be aware these will need to be loosened to allow adjustment of the back box when fitted into the wall.

As shown below, the brackets allow 34 mm of forwards/backwards adjustment so that the front of the back box can fit flush with the tiled surface. Any additional adjustment needed to ensure the front of the back box is flush with the tiles should be considered before fitting the back box.





The range of adjustment available with the back box brackets

The qualified electrical installer must use one of the earthing screws as an earth point to earth the unit to ground.

The lead used must be terminated with a ring terminal, which, together with the earthing cable's ring terminal, is fastened using the supplied locking washer and screw. **Recess Dimensions**



26" TileVision[®] 703mm x 455mm x 75mm depth from the front face of the tiles.

First Fix Kit - Installing the Back Box

Installation and positioning

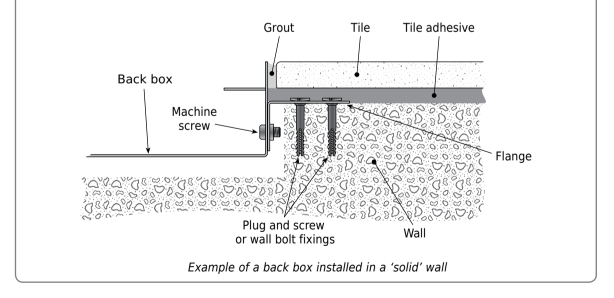
Cut the required recess, with the depth measured from the front face of the tiles.

Fit the back box into the wall ensuring that the earth leads are at the top.

To adjust the position of the back box loosen the screws, which attach the left and right hand brackets to the back box, these screws are located each side within the back box. Ensure that you do not fully unscrew the fasteners to avoid detaching the brackets from the back box.

Adjust the alignment of back box making sure the front edge of the back box sits flush with the front face of the tiles.

Secure all screws to lock the back box into position.



Note: Removal of the front glass requires a force of 300 Kg when using a glass suction lifter. The box must be secured to the wall so that it is able to withstand the pulling force.

First Fix Kit - Cabling

Please note - All electrical installation should be carried out by a fully qualified electrician and all fire & safety regulations must be obeyed.

Power Requirement (Mains)

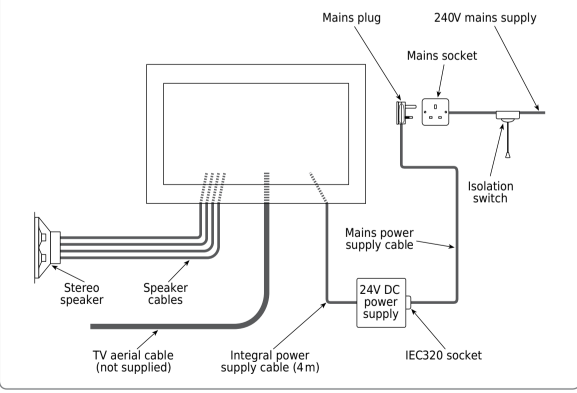
TileVision[®] requires a 13 amp socket outlet connected to a 240 V mains supply via a readily accessible isolation switch. This electrical installation must include an all-pole switch with a contact separation of at least 3 mm in each pole. Both the socket and the isolation switch must conform to the latest safety specification and be protected via an RCCD device or similar. This socket must be fitted in a dry area, away from any moisture (usually in the ceiling). The mains plug must be fitted with a 5 amp fuse..

TileVision® Power Supply (24 V)

The 24 V power supply unit is not waterproof and so must be positioned in a dry, well-ventilated area away from any water or moisture. It is fitted with an integral 4 metre lead to feed the TileVision[®]. This lead must not be cut, shortened or lengthened – this could potentially damage the power supply unit and the TileVision[®] and have implications regarding safety.

Ensure the remote isolation switch is off and connect the power supply mains lead to the 24 V power supply unit. Connect the mains plug in to the mains socket.

Feed the cable from the power supply unit in to the back box. Make sure there is approximately 400 mm of slack at this end of the cable.



First Fix Kit - Cabling

Please note - All required cabling for additional inputs must be installed during the installation of the back box.

TV Aerial Feed

Pass the aerial lead in to the back box and leave approximately 400 mm of lead loose in the back box. Terminate the aerial lead with a standard 75 Ω coax termination.

A TV Distribution Amplifier may be required if you are in an area of weak signal or if other televisions are already being fed from the aerial. If in doubt, consult a qualified aerial technician.

If the TileVision[®] is to be used with a Sky[™] digital receiver which has two RF outputs, the channel can be changed on the Sky[™] receiver using the TileVision[®] learning remote control via the TileVision[®]. To use this facility install a good quality coaxial cable that runs directly from the RF2 outlet of the Sky receiver, or from the outlet of a Remote-Link amp, in a continuous uninterrupted run.

The TileVision[®] will accept additional inputs from many sources and can be integrated with home automation and interactive hotel TV systems. See pages 14 to 18 for specific information.

Installing the supplied single stereo speaker

To fit the speaker cut a single 208 mm diameter hole in the ceiling using the template supplied. Position the template a minimum of 16 mm from any joists. Do not to cut through any joists, cables or pipes, etc.

A four and a half metre length of four core speaker cable is supplied with the speaker. Feed one end of the speaker cable in to the back box, leaving 400 mm of cable protruding in to the back box. The cable should then be run from the TileVision® back box to the position of the speaker leaving any surplus cable in the ceiling space.

The speaker terminals on the TileVision[®] and on the stereo speaker are colour coded to match the colours of the supplied four core speaker cable. To ensure that the stereo speaker is connected correctly the individual leads must be connected to their matching colours on both the TileVision[®] and the stereo speaker.

Left audio Right audio

Speaker fixing clamp

To connect the speaker cable to the ceiling speaker lift one of the lugs to open a terminal and insert the appropriately coloured conductor. After releasing the lug give the lead a slight pull to make sure that the lead is gripped correctly. Connect all of the leads in the same manner.

Loosen all four screws by turning them counter clockwise until the clamps can move freely. Do not remove the screws. Install the speaker in to the precut hole and orientate the speaker so left audio will be heard on the left and right audio heard on the right. Turn the clamp screws clockwise until they are tightened and the speaker is held firmly. Insert the speaker grille by gently pressing it into place. The grille will fit tightly without causing any vibration.

The Splashproof Remote Control

Before the splashproof remote control can be used the insulating plastic film must be removed from beneath the battery.

Place the remote control face down on a horizontal flat surface and use the opener to release the battery compartment cover by rotating it in an anti-clockwise direction. Set the battery cover and opener to one side.

Rest one finger lightly on the battery and pull the printed tag to ease the insulating film from underneath the battery. Try to avoid touching the black O-ring as it is coated in light grease.

Replace the battery cover and lock it back in place using the opener.



Replacing the Battery

Place the remote control face down on a horizontal flat surface and use the opener to release the battery compartment cover by rotating it in an anti-clockwise direction. Set the battery cover and opener to one side.

Carefully remove the old battery and dispose of it safely.

Observe the polarity.

Do not short circuit the battery.

The battery of remote control shall not be exposed to excessive heat such as sunshine, fire or the like.

Try to avoid touching the black O-ring as it is coated in light grease.

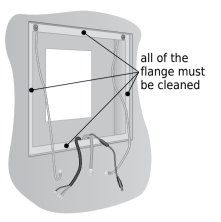
Insert the new CR2032 battery with the positive (+) side upwards. Replace the battery cover and lock it back in place using the opener.

Checking the Back Box

Checking the back box prior to installation

Before commencing installation of the TileVision[®] make sure that all of the required input cables are present within the back box.

It is important to ensure that the flange inside the back box is thoroughly cleaned using isopropyl alcohol and allowed to dry.



The Common Interface (CI) Port

If a Conditional Access Module (CAM) is being used to add channels to the TileVision[®] the CAM should be inserted into the CI Port of TileVision[®] with the power disconnected.

Take a note of the Smart Card's serial number and follow the CAM/Smart Card manufacturer's instructions to insert the Smart Card into the CAM and access the service.



The Smart Card must be activated in accordance with its service provider's instructions before installation is completed and the TileVision[®] is sealed.

Sky[™] Remote Control Link Setup

If the TileVision[®] is used with a Sky^m receiver, the channel can be changed on the Sky^m receiver using the Sky^m remote control via the remote sensor on the TileVision[®].



To set up the TileVision remote control to operate the Sky™ receiver see page 62 (Entering a Brand Code). Preparation to use this facility should have been completed during the installation of the first fix assembly (see page 9).

It is advisable to setup the SkyTM receiver so that it can be controlled via the TileVision[®] before the TileVision[®] is installed. The red LED on the TV Link (that is fixed to the TileVision[®]) will light when correctly connected to and powered by the SkyTM receiver. This is checked when connecting the aerial lead to the TileVision[®].

The connection to the Antenna/RF connectors on the TileVision[®] and the Sky[™] receiver must be made with both the TileVision[®] and the Sky[™] receiver disconnected from the mains supply. Use good quality coax cable either directly from the RF2 outlet of the receiver or the outlet of a Remote-Link amp in an uninterrupted run .

Once the connections have been made, the Sky $^{\rm m}$ receiver must be setup to supply power to the RF2 socket as detailed below.

To set-up the Sky[™] receiver to work with the TileVision[®] the Sky[™] remote control must be used via the main TV (TV 1).

- 1 On the Sky[™] remote control press **SERVICES** to show the SERVICES menu.
- 2 Press the **4** button for the SYSTEM SETUP menu.
- 3 Press the **0** button, then the **1** button, then the **select** button, in sequence, to display the INSTALLER SETUP menu.
- 4 Press the 4 button to select RF OUTLETS.
- 5 Press the **down** arrow to select RF Outlet Power Supply and press the **left** or **right** arrows to change the setting to ON.
- 6 Press the **down** arrow to select Save New Settings and press **select** to save the settings.
- 7 Press the **sky** button to return to the previously viewed channel.

Red LED indicator will light when power is received from the Sky™ RF2 outlet



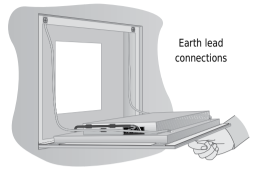
Installing the TileVision[®] - Initial Connections

Note: All connections should be made with the remote isolation switch for the TileVision[®] set to OFF.

Earthing Points

Introduce the lower front edge of the unit into the back box and fit the earth cables to the two earthing screws as indicated by the green labels on the rear of the TileVision[®].

The earth cables are electrical connections and **must not** be used to support the weight of the TileVision[®].



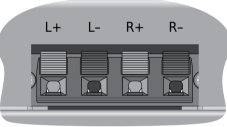
Power Socket

The Power connector is located at the extreme left of the connection array.

Speaker Connections

The supplied stereo speaker should be connected after the earthing straps are connected to the rear of the TileVision[®] as detailed above.

The speaker terminals on the TileVision[®] and on the stereo speaker are marked with coloured dots which match the colours of the supplied four-core speaker cable. To ensure that the stereo speaker is connected correctly the individual leads should be connected to their matching colours on both the TileVision[®] and the stereo speaker.



The speaker connection block is found on the left of the rear of the TileVision[®]. Lift one of the lugs, push one conductor of the speaker lead into the connector, release the lug and

The speaker connection block

give the lead a slight pull to make sure that it is gripped correctly. The other wires should be connected in the same way.

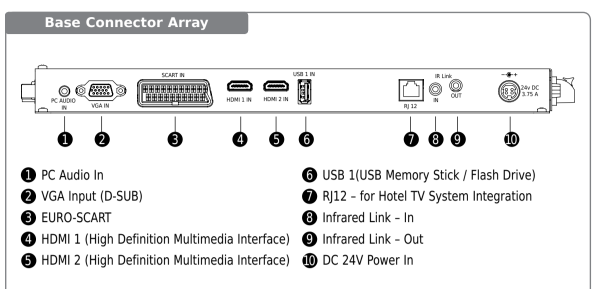
If two separate speakers and alternative speaker cables are being used, the conductor with the stripe should be connected to the negative terminal (L- or R-) and the plain conductor should be connected to the corresponding positive terminal (L+ or R+). The connections to the speakers terminals should be made in the same way – striped conductor to the negative terminal and plain conductor to the positive terminal.

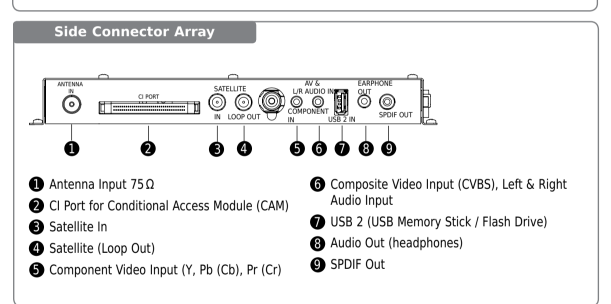
USB Memory Stick (Flash Drive)

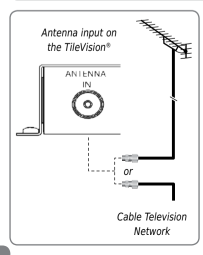
If the timer recording, time shift recording functions, or the digital media player is to be used, a USB memory stick (flash drive) must be installed. If only one USB memory stick (flash drive) is to be installed, it is recommended that it is fitted to the USB 1 position.

TileVision® Connectors

All connections must be made before sealing the TileVision[®] into the back box.







To view television channels correctly, a signal must be received by the TileVision $^{\mbox{\tiny ®}}$ from one of the following sources:

- an outdoor antenna
- a cable television system
- a satellite receiver.

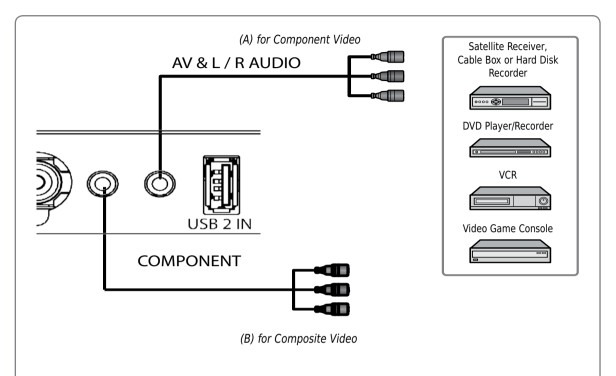
Antenna Feed

Connect the antenna or input cable to the 75Ω coaxial connector on the rear of the TileVision $^{\circledast}.$

Picture quality is determined by the signal level, it is recommended that a qualified aerial technician is consulted.

The Component and Composite Video Connectors

All connections must be made before sealing the TileVision[®] into the back box.



(A) For Component Video

1 Connect the Left and Right Audio connectors (white and red) of the COMPOSITE video jack lead to the corresponding connectors on the external equipment such as a satellite receiver or DVD player.

Connect the video connections of the COMPONENT jack lead Y, Pb and Pr Inputs (green, blue and red) to the corresponding connectors on the external equipment such as a satellite receiver or DVD player.

2 If the external equipment only has a mono audio connector, it should be connected to the left (white) connector of the Audio Input.

(B) For Composite Video

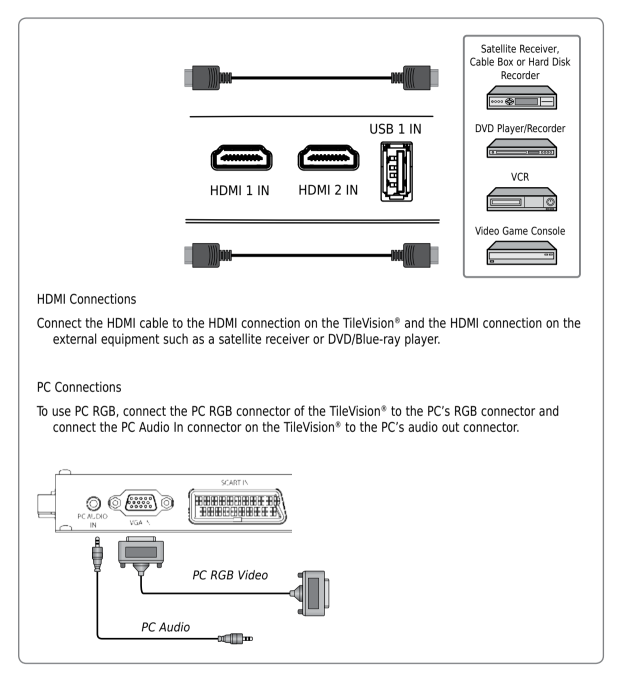
1 Connect the Left and Right Audio connectors (white and red) of the COMPOSITE video jack lead to the corresponding connectors on the external equipment such as a satellite receiver or DVD player.

Connect the CVBS Composite connector (yellow) of the COMPOSITE video jack lead to the corresponding connectors on the external equipment such as a satellite receiver or DVD player.

2 If the external equipment only has a mono audio connector, it should be connected to the left (white) connector of the Audio Input.

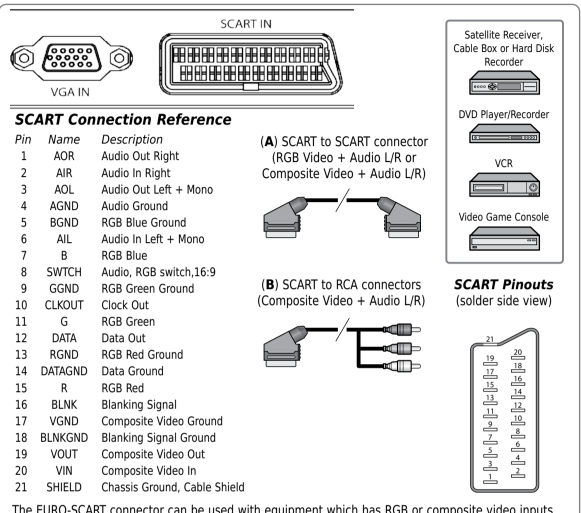
The HDMI and S-VIDEO Connectors

All connections must be made before sealing the TileVision[®] into the back box.



The SCART Connector

All connections must be made before sealing the TileVision[®] into the back box.



The EURO-SCART connector can be used with equipment which has RGB or composite video inputs and outputs. A VCR, satellite or cable receiver, DVD player, or video game console should be connected using the EURO-SCART connection.

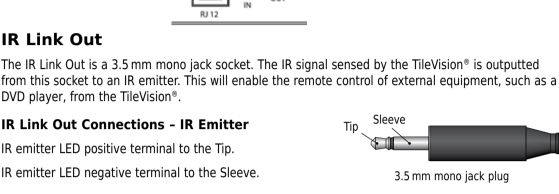
The EURO-SCART socket is fully wired as shown above.

The audio output from the EURO-SCART can be connected to a separate amplifier to allow integration with a multi- room audio video system. This should be carried out by a qualified engineer.

8

The IR Link, RJ12 and RS-232 Connectors

All connections must be made before sealing the TileVision[®] into the back box.



IR Link In

The IR Link In is a 3.5 mm stereo jack socket. This socket allows an auxiliary IR sensor to be connected to the TileVision[®] to enable remote control of the TileVision[®] from a different point other than the front of the TileVision[®].

IR Link In Connections - IR Receiver

The TileVision[®] interface will supply +5v DC to power the IR sensor.

IR sensor +5v DC terminal to the Tip.

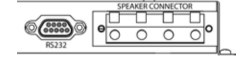
IR sensor signal output terminal to the Ring.

IR sensor negative terminal to the Sleeve.

RJ12 Connector

This connector is for Hotel TV System Integration. The RI12 allows command codes to pass to and from the TileVision[®]. The RJ12 pin assignment is internally configurable, to allow the connection of various Hotel TV Systems.

RS232 Port



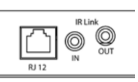
The RS232 control port enables the TileVision[®] to be controlled from a home automation control system.

For detailed information on the IR Link, RJ12 and RS-232 connections and the relevant control signals see the TileVision[®] Interface Connections pdf on the TileVision[®] web site (www.tilevision.tv - support - user support).









Installing the TileVision[®] - Setup and Tuning

Ensure that the TileVision[®] does not get wet until it is fully sealed.

When the connections have been made as shown on pages 8 to 18 it is time to install the TileVision[®] into the back box.

Remove the soft adhesive protector from the top length of Velcro, and press the TileVision[®] into the back box. It may be found necessary to adjust the position of the cables in order to achieve a good fit.

The installation must comply with all relevant electrical safety regulations before the mains supply is turned on using the remote isolation switch. The TileVision[®] should now show a red indicator light showing that it is in standby mode. Ensure that the TileVision[®] does not get wet until it is fully sealed.



Initial Tuning

Press the **POWER** button on the remote control to switch the TileVision[®] on from standby. The LED indicator will show green and the OSD Language menu will be displayed within twenty seconds.

The on-screen menus can be in any of the following twenty two languages: Český, Dansk, Deutsch, English, Español, Ελληνικά, Français, Hrvatski, Italiano, Magyar, Nederlands, Norsk, Polski, Portugês, Русский, Româneste, Slovenščina, Srpski, Suomi, Svenska, Български, Slovak.

1 Press the $\bullet \bullet$ or $\bullet \bullet$ buttons to highlight the required language.

2 Press the **OK** button to select the language.

If tuning of DTV / ATV is required follow the instructions 4 to 8 on page 25 (Tuning the TileVision $^{\circledast}$ DTV / ATV) .

If tuning of DVB-C is required follow the instructions 4 to 10 on page 25 (Tuning the TileVision $^{\circledast}$ DVB-C) .

If tuning of satellite is required press the EXIT button. Select Satellite (satellite) as the source (see the instructions, Selecting a Source page 24). Set up and scan the satellite (see the instructions, Tuning the TileVision[®] Satellite (satellite) pages 26 to 28).

Installing the TileVision[®] - Sealing

Note: It is the installer's responsibility to ensure that the TileVision[®] is installed and sealed correctly, failure to do so will invalidate the guarantee.

Sealing the TileVision®

When correct function has been confirmed, switch the TileVision[®] to standby and set the isolation switch to off. Apply clear silicone sealant to the joint between the sides of the back box and the sides of the TileVision[®]. Ensure that the sealant is worked into the space evenly and is applied without any

fill the space between the edge of the TileVision[®] and the back box

gaps, bubbles or voids. Wipe any excess sealant away and check for any imperfections. Rectify any errors as necessary.

This seal is essential for the reliable and safe operation of the TileVision® and must be completely waterproof.

Sealing Tip: To achieve a neat seal apply lengths of masking tape around the TileVision® glass screen and the surrounding tiles. Leave sufficient gap to apply the sealant around the joint between

Screen Masking tape Tile

the sides of the back box and TileVision[®]. Once the sealant has set and the masking tape removed the acrylic surround can be fitted as shown below.

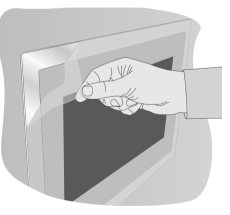
Fitting the mirrored acrylic surround

The mirrored acrylic surround is a cosmetic addition and has no bearing on the integrity of the waterproof seal of the TileVision[®].

If the surround is being fitted to the TileVision[®], the same silicone sealant used to seal the screen into the back box can be used to fasten the surround to the wall.

apply the sealant to the grey side of the mirrored surround

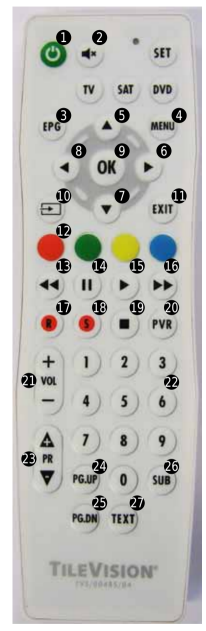
Lay the surround on a flat surface and apply the sealant to the matt grey surface as shown. Once the sealant has been applied, align the surround with the TileVision[®] using a spirit level as a guide and press the surround firmly to the wall.



After the sealant has set the protective film can be removed from the front of the surround.

Cleaning Instructions To clean the glass and surround, use only a soft damp cloth. Under no circumstances are abrasive cleaners to be used, failure to observe this warning will invalidate the guarantee.

The Splashproof Remote Control



Make sure there are no objects between the remote control and the TileVision[®].

Do not place the remote control near a heater.

A strong blow to the remote control may cause it not to operate.

- **1** Power On/Off button
- 2 Mute button
- **3** Electronic Program Guide (EPG) button
- 4 Menu button
- 5 Up navigation button
- 6 Right navigation button
- 7 Down navigation button
- 8 Left navigation button
- 9 OK button
- 10 Source button
- 11 Exit button
- 12 Colour and Teletext buttons
- 13 Fast Reverse button
- 14 Pause button
- 15 Play button
- 16 Fast Forward button
- 17 Record button
- **18 Timeshift button**
- 19 Stop button
- 20 Personal Video Recorder (PVR) button
- 21 Volume Up / Down buttons
- 22 Number buttons
- 23 Channel Up / Down buttons
- 24 Page Up button
- 25 Page Down button
- 26 Subtitles button
- 27 Text button

The Standard Remote Control

- **1 POWER On/Off button**
- 2 INFO button
- 3 Zoom buttons
- 4 Mute button
- 5 Picture Mode button
- 6 Sound Mode button
- 7 Sleep button
- 8 Favourite button
- 9 Personal Video Recorder (PVR) List / USB button
- 10 Previous Chapter button
- 11 Next Chapter button
- 12 Stop button
- $13\ \text{Record}$ / Home button
- 14 Fast Reverse button
- 15 Fast Forward button
- 16 Play / Pause button
- 17 Exit button
- **18 Timeshift button**
- 19 Up navigation button
- 20 Right navigation button
- 21 Down navigation button
- 22 Left navigation button
- 23 OK button
- 24 Menu button
- 25 Source button
- 26 Number buttons
- 27 Back button
- 28 Electronic Program Guide (EPG) button
- 29 Volume Up / Down buttons
- 30 Sub.T / Sub.P button
- 31 AUDIO / MTS button
- 32 Page Up button
- 33 Page Down button
- 34 Channel Up / Down buttons
- 35 ECO button
- 36 LIST button
- 37 42 Teletext Control buttons
- 43 Colour and Teletext buttons

The standard remote control is not waterproof and should not be splashed or immersed in water.

When installing or replacing the batteries: Observe the polarity Do not mix different battery types. Do not short circuit the batteries. The battery of remote control shall not be exposed to

excessive heat such as sunshine, fire or the like.

MUTE POWER ZOON INFO s MO') SLEP PMOD Δ 8 WRLIS 5 6 USB REC 9 11 10 12 EXIT 13 15 16 14 . 18 17 19 < 22 OK 20 23 sourc25 MEN24 21 2 1 26 8 5 6 7 EPG 9 0 28 SUB.T PG.UF * SUB.P AUD 30 PG DOW CH MTS REVEA 34 29 ECO INDEX 31 33 MIX CANCEL HOLD SIZE LIST 37 35 38 39 40 41 42 36 43

Switching the TileVision[®] On/Off

Please allow a minimum of five seconds after switching the TileVision[®] off before switching it on again.

1 To switch the TileVision[®] on, press the **POWER** button.

The LED indicator will show green and TileVision[®] will display a picture within twenty seconds.

2 To switch the TileVision[®] to standby, press the **POWER** button again. The LED indicator will show red to indicate that the TileVision[®] is in standby mode

Selecting the On-screen Language

English is the preset language for the TileVision[®]. The language for on-screen menus can be selected during initial set-up or at any time in the future.

The on-screen menus can be in any of the following twenty two languages: Český, Dansk, Deutsch, English, Español, Ελληνικά, Français, Hrvatski, Italiano, Magyar, Nederlands, Norsk, Polski, Portugês, Русский, Româneste, Slovenščina, Srpski, Suomi, Svenska, Български, Slovak.

To change the language used follow the sequence below:

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the \checkmark button to highlight OSD Language.
- 4 Press the **OK** button to display the OSD Language selection menu.
- 5 Press the \checkmark \blacktriangleright or \blacktriangle \checkmark buttons to highlight the required language.
- 6 Press the **MENU** button to close the menu.

All the on-screen displays will now be in the chosen language.

The selected language applies to all modes.

Selecting a Source

If external sources have been connected to the TileVision[®] they may be viewed by selecting the appropriate input.

The Input Source list allows selection of the following: DTV (Digital Television), ATV (Analogue Television), SCART, Component (Y, Pb, Pr), PC-RGB, HDMI 1, HDMI 2, AV, Digital Media Player and Satellite.

- 1 Press the *Input* button to display the Input Source list.
- 2 Press the *Input* button or the **• •** buttons until the required source is selected.

Input Source	
DTV	
ATV	
SCART	
Component	
PC-RG8	
HOM 1	
HDMI 2	
Digital Media Player	
DVB-52	
Select	

3 Press the **OK** button to confirm selection of the chosen input and to clear the Input Source list from the screen.

Press the **EXIT** button to close the Input Source list without selecting an alternative source.

Tuning the TileVision® DTV / ATV

If a Sky^m box is being used as a source it should be switched on before tuning the TileVision[®]. This will allow the TileVision[®] to tune to the Sky^m box correctly.

Select either DTV or ATV source see page 24

- 1 Press the **MENU** button. The CHANNEL menu will be displayed.
- 2 Press the **• •** buttons to highlight **Auto Tuning**.
- **3** Press the **OK** button to display the Tuning Type menu (DVB Select Type).
- 4 Press the \checkmark buttons to highlight DVB-T / ATV.
- 5 Press the **OK** button to display the Tune Type menu.
- 6 Press the → buttons to select DTV & ATV tuning, or DTV tuning only or ATV tuning only. Once selection has been made press the → button.
- 7 Press the $\bullet \bullet \& \bullet \bullet$ buttons to highlight the required country.
- 8 Press the **OK** button to start Auto Tune.

Tuning the TileVision® DVB-C

Select either DTV or ATV source see page 24

- 1 Press the **MENU** button. The CHANNEL menu will be displayed.
- 2 Press the \checkmark v buttons to highlight Auto Tuning.
- 3 Press the **OK** button to display the Tuning Type menu (DVB Select Type).
- 4 Press the \checkmark buttons to highlight DVB-C.
- 5 Press the **OK** button to display the DVB-C Scan menu.
- 6 Press the buttons to select Scan type between, Network Scan / Full.

6a If Scan type is set to Full, Symbol(Ks/s) can be set. If Scan type is set to Network Scan, Frequency, Network ID and Symbol(Ks/s) can be set. Press $\checkmark \checkmark$ buttons to select Frequency / Network ID / Symbol(Ks/s). Press the $\checkmark \triangleright$ buttons to select between Auto / enter a value. The value is entered using the number buttons on the remote control.

- 7 Press the **OK** button to display the Tune Type menu.
- 8 Press the → buttons to select DTV & ATV tuning, or DTV tuning only or ATV tuning only. Once selection has been made press the → button.
- 9 Press the $\checkmark \checkmark \& \checkmark \Rightarrow$ buttons to highlight the required country.
- **10** Press the **OK** button to start Auto Tune.

Tuning the TileVision® Satellite

Select Satellite source see page 24

- 1 Press the **MENU** button. The CHANNEL menu will be displayed.
- 2 Press the **• •** buttons to highlight **Dish Setup**.
- **3** Press the **OK** button to display the Dish Setup menu.
- 4 Press the ▲ buttons to highlight the required satellite. For UK Free To Air channels, select the satellite marked Ku_TileVision (No 59).
- 5 Press the **OK** button, a RED tick will be placed by the side to indicate the satellite has been selected.
- 6 Press the **>** button to edit the satellite settings menu.
 - **6a** Press the \checkmark buttons to highlight the setting to be adjusted.

LNB Type. Press the **OK** button to display the list of available options. Press $\bullet \bullet$ buttons to highlight correct value. Press the **OK** button to set the value.

Recommended 09750/10750

6b Press the • • buttons to set the correct value for:

	Recommended
LNB Power	13/18 V
22KHz	Auto
ToneBurst	None
DiSEqC1.0	None
DiSEqC1.1	None
Motor	None

7 Press the **BLUE** button, the Channel Search menu will be displayed.

Refer to page 27 to set up the Channel Search options.

Tuning the TileVision® Satellite

Channel Search Menu.

- 1 Press the \checkmark v buttons to highlight Scan Mode.
- 2 Press the \checkmark buttons to set the scan mode to the required setting.
 - 2a Default Blind Scan

Network

- 3 Press the \checkmark buttons to highlight **Crypted** mode.
- 4 Press the • buttons to set the Crypted mode to the required setting.
 - 4a All Channels

FTA (Free To Air) Channels.

- 5 Press the $\bullet \bullet$ buttons to highlight **Service Type** mode.
- **6** Press the • buttons to set the Service Type mode to the required setting.
 - 6a All
 - DTV
 - Radio

7 Press the **BLUE** button, the Delete Satellite Channels confirmation menu will be displayed.

- 7a Press the **OK** button to delete previous satellite channels and start a new scan.
 - Or press the **EXIT** button to start a new scan in addition to a previously scanned satellite.

Recommended setting for the Channel Search are:

Scan ModeDefault.CryptedAll Channels.Service TypeAll.

Tuning the TileVision[®] Satellite (Transponders)

All setup values for each satellite must be entered before selecting individual transponders. Select Satellite source see page 24

- 1 Press the **MENU** button. The CHANNEL menu will be displayed.
- 2 Press the **• •** buttons to highlight **Dish Setup**.
- **3** Press the OK button to display the Dish Setup menu.
- 4 Press the ▲ buttons to highlight the required **satellite**.
- 5 Press the OK button, a RED tick will be placed by the side to indicate the satellite has been selected.

6 Edit the satellite settings if required. Refer to pages 26 & 27.

7 Press the (non waterproof remote) **ECO** button (GOTO Transponder). A list of transponders will be displayed.

8 Press the $\bullet \bullet$ buttons to highlight the required **transponder**.

8a Transponder values can be edited. Press the **GREEN** button to display the transponder edit menu.

8b Press the \checkmark buttons to highlight the required setting.

 $8c\,$ The values for Frequency & Symbol(Ks/s) is entered using the number buttons on the remote control.

8d Press the • • buttons to set the value for Polarity.

8e Press the **OK** button to save settings and exit the transponder edit menu.

- 9 Press the **OK** button (a RED tick will be placed by the side) to select the transponder to be scanned.
- 10 Repeat instructions 7 & 8 to select the required transponders to be scanned.
- 11 Press the BLUE button, the Channel Search menu will be displayed.

Refer to page 27 to set up the Channel Search options.

DTV Manual Tuning

Digital Television Manual Tuning

- $1\,$ Set the source input to DTV see page 24 $\,$
- 2 Press the **MENU** button to display the **CHANNEL** menu.
- 3 Press the **• •** buttons to highlight **DTV Manual Tuning**.
- 4 Press the **OK** button to display the DTV Manual Tuning menu.
- 5 Select the required channel (UHF 21-69) with the \checkmark \blacktriangleright buttons.

The DTV Manual Tuning menu will show if a signal is being received on the selected channel.

DTV Manual Tuning	DTV Manual Tuning
S = UHF CH 62 ↔ ►	◄ – UHF CH 63 + ►
Press ENTER to search	NO SIGNAL
Bad Frequency: 802.00 MHz Good	Bad Frequency: 810.00 MHz Good

Good Signal on the selected channel OK to tune.

No Signal on the selected channel Do not tune.

6 If there is a signal on the required channel press the **OK** button to start tuning the stations on the selected channel.

The TileVision[®] will confirm that it is searching for channels.

After a short time the dialogue will show the number of DTV and Radio programmes that have been tuned.

When the dialogue clears, the newly tuned station with the lowest number will be shown.

To tune additional programmes repeat steps 1 to 6.

ATV Manual Tuning

Analogue Television Manual Tuning

- 1 Press the **MENU** button to display the CHANNEL menu.
- 2 Press the **• •** button to highlight the **ATV Manual Tuning**.
- 3 Press the **OK** button to display the ATV Manual Tuning menu.
- 4 Use the \checkmark buttons to select which programme to tune.
- 4 Press the ▲ ▼ button to highlight **System**.
- 5 Select a **System** with the **•** buttons:
 - BG: Western Europe/Asia/Middle East/Africa/Australia
 - I: UK/Hong Kong/South Africa
 - DK: Russia/China/Eastern Europe
 - L: France.
- 6 Press the ▲ button to highlight **Search** and then press the or button to choose the search direction.

The search will stop when the next available station has been tuned. To tune an alternative station press the \triangleleft or \rightarrow button to continue searching.

If necessary select **Fine-Tune** (\checkmark) and adjust the tuning with the \checkmark buttons to improve the picture or sound.

- 7 Press the **Red** button to save the settings.
- 8 Press the **MENU** button exit the ATV Manual Tuning menu.

Current Channel.

During a search, if the found frequency is the same as a previously stored channel, the current channel value changes to indicate that the frequency found is the same as the channel at (current channel).



The ATV Manual Tuning dialogue.



CADTV Manual Tuning

- 1 Press the **MENU** button to display the **CHANNEL** menu.
- 2 Press the **• •** buttons to highlight the **CADTV MANUAL TUNING**.
- 3 Press the **OK** button to display the CADTV Manual Tuning menu.
- 4 Press the $\bullet \bullet$ buttons to highlight the item to be adjusted.
 - 4a Set the required value of **FREQUENCY** by pressing the

 ↓ buttons or entering the value using the number buttons on the remote control.

4b Set the required value of SYMBOL(Ks/s) by pressing the

 ◆ buttons or entering the value using the number buttons on the remote control.

- 4c Set the required value of **QAM TYPE** by pressing the
- < → buttons.
- 5 The CADTV Manual Tuning menu will show if a signal is being received on the selected channel. A signal must be present in order to attempt to tune channels.
- 6 Press the **OK** button to begin search.

To tune additional stations repeat steps 4 to 6.

CADTV M	anual Tuning
Frequency	
Symbol(ks/s)	6900
QAM Type	QAM 16
NO	SIGNAL
Ded No	rmal Good

Programme Edit DTV

A deleted programme can only be restored by retuning the TileVision® using Auto or Manual Tuning. Setting SKIP for unwanted programmes is usually a better option.

Programme Edit allows programmes to be deleted, skipped or selected as favourites.

Deleted programmes are removed completely and are not available at all until the TileVision[®] is retuned using Auto or Manual Tuning.

Skipped programmes are not available by pressing the PR + or the PR - buttons but they can be selected from the EPG, the channel list or by entering a channel number directly.

Favourite programmes are included in the Favourite List which can be displayed by pressing the FAV button.

Programme Edit in DTV Mode

- 1 Select DTV input, refer to page 24
- 2 Press the **MENU** button to display the **CHANNEL** menu.

3 Press the **• •** button to highlight **Programme Edit**

- 4 Press the **OK** button to display the Programme Edit menu.
- 5 Select a programme with the \checkmark v buttons.

5a To **DELETE** the programme completely and make it unavailable until the TileVision[®] is retuned, press the **RED** button.

5b To SKIP past the programme when using the **PR** + or **PR** - buttons, press the **BLUE** button. A SKIP symbol will be appear next to the programme to indicate that it has been selected as skipped. To include a skipped programme when selecting programmes via the **PR** + or **PR** - buttons, press the **BLUE** button, the skip symbol will be removed.

5c To include the programme in the FAVOURITES list, press the **FAV** button. A HEART will appear next to the programme to indicate that it has been added to the favourites list. To remove a programme from the favourites list press the **FAV** button, the heart will be removed from the programme.

6 Press the **MENU** button to close the Programme Edit dialogue.

Programme Edit ATV / CTV (Cable TV)

A deleted programme can only be restored by retuning the TileVision® using Auto or Manual Tuning. Setting SKIP for unwanted programmes is usually a better option.

Programme Edit allows programmes to be deleted, skipped or selected as favourites.

Deleted programmes are removed completely and are not available at all until the TileVision[®] is retuned using Auto or Manual Tuning.

Skipped programmes are not available by pressing the PR + or the PR - buttons but they can be selected from the channel list or by entering a channel number directly.

Favourite programmes are included in the Favourite List which can be displayed by pressing the FAV button.

Programme Edit in ATV Mode

- 1 Select ATV input, refer to page 24
- 2 Press the **MENU** button to display the **CHANNEL** menu.
- 3 Press the **• •** button to highlight **Programme Edit**
- 4 Press the **OK** button to display the PROGRAMME EDIT menu.
- 5 Select a channel with the \checkmark buttons.

5a To **DELETE** the programme completely and make it unavailable until the TileVision[®] is retuned, press the **RED** button.

5b To SKIP past the programme when using the **PR** + or **PR** - buttons, press the **BLUE** button. A SKIP symbol will be appear next to the programme to indicate that it has been selected as skipped. To include a skipped programme when selecting channels via the **PR** + or **PR** - buttons, press the **BLUE** button, the skip symbol will be removed.

5c To include the programme in the FAVOURITES list, press the **FAV** button. A HEART will appear next to the programme to indicate that it has been added to the favourites list. To remove a programme from the favourites list press the **FAV** button, the heart will be removed from the programme.

5d To RENAME a programme press the **GREEN** button. Press the \checkmark buttons to select a character (holding the \checkmark buttons pressed will perform a fast search of the available characters) and press the () buttons to select the position. A maximum of four characters can be used to name a programme. To save the new name press the **GREEN** button.

5e To MOVE a programme to a new position in the list. Press the **YELLOW** button. Press the \checkmark buttons to move the programme to the requires position. To save the programme in the new position press the **YELLOW** button.

6 Press the **MENU** button to close the Programme Edit dialogue.

Signal Information

Signal information is only available when DTV is being viewed. The information detailed is regarding the multiplex currently being viewed.

- 1 Press the **MENU** button to display the **CHANNEL** menu.
- 2 Press the A buttons to HIGHLIGHT the SIGNAL INFORMATION menu.
- 3 Press the **OK** button to display the signal information.
- 4 Press the **MENU** button to return to the **CHANNEL** menu.

CI Information

If a Conditional Access Module (CAM) is installed CI information is available via the CHANNEL menu as follows:

Note: If a Conditional Access Module (CAM) is not installed the option CI Information will be greyed out and not selectable.

- 1 Press the **MENU** button to display the **CHANNEL** menu.
- 2 Press the **• •** buttons to HIGHLIGHT the **CI INFORMATION** menu.
- 3 Press the **OK** button to display the CI Information

With a CAM installed the message 'Loading CI MMI...' will be displayed whilst the TileVision[®] accesses the information from the CAM and viewing card.

- 4 When the Main menu is displayed,
 - 4a Press the \checkmark v buttons to select a menu option
 - 4b Press the **OK** button to view the available information.
 - 4c Press the **OK** or **EXIT** button to return to the main CI Information menu.
- 5 Press the **EXIT** button to close the menu.

LCN (Logical Channel Number) Sorting

- 1 Press the **MENU** button to display **CHANNEL** menu.
- 3 Press the **• •** buttons to highlight **LCN SORTING**.
- 4 Press the **OK** button to toggle the setting between ON and OFF.
- 5 Press the **MENU** button to exit the CHANNEL menu.

Changing Channels

There are five ways to change to a new channel on the TileVision®:

- 1 Enter the programme number directly by pressing the number keys. When choosing a programme from 1-9 there is no need to press the 0 key first.
- 2 Press the PR + or PR buttons to switch from programme to programme in sequence.
- 3 Press the OK button to display the Channel List. When the list is displayed use the ▲ buttons to select a programme and press the OK button to switch to the selected programme.

The PR + or PR - buttons can be used to move up or down one page at a time.

The Channel List will continue to be displayed for a few seconds or until the EXIT button is pressed.

4 Press the FAV button to display the Favourite List. When the list is displayed use the ▲ buttons to select a programme and press the OK button to switch to the selected programme. To edit the Favourite Programme list see pages 32 & 33.

The Favourite List will continue to be displayed for a few seconds or until the EXIT button is pressed.

5 When watching DTV press the EPG button to display the Electronic Programme Guide.

When the Programme Guide is displayed use the \checkmark buttons to select a programme and press the OK button to select the chosen programme. Press the PAGE UP button to scroll up a page at a time and the PAGE DOWN button to scroll down a page at a time.

Press the EPG or EXIT button to close the EPG.

Basic DTV Programme Information

2	BBC TWO	Thurs. Jan 12 2012 09:36			
	09:35 - 09:45	Guess	with Jess		Children's
MPEG	576i		DTV	SD	
	MHEG5		Subtitle	English	

The channel number, channel name and signal information are always displayed on screen for a few seconds whenever switching from one channel to another.

Basic ATV Programme Information



The channel number, channel name and signal information are always displayed on screen for a few seconds whenever switching from one channel to another.

Because detailed information is not broadcast on analogue television, pressing the INFO button will display the same information as is shown when changing channel.

Detailed DTV Programme Information

More detailed information about the current programme can be seen at any time by pressing the *INFO* button. Press the *INFO* button again to clear the information banner from the screen.

2	BBC TWO	Thurs. Jan 12 2012	09:36	-	1000	And all	100
	09:35 - 09:45		Guess	with Jess		Children's	•
MPEG	576i			DTV	SD		
	MHEG5			Subtitle	English		
	bies. Why Do Spiders Build V are strong and bouncy, but		and-white c	at and his farmyard f	riends explore the wor	ld. Jess finds out that spid	ers' 🔺 🔻

The information contained in the banner is as follows:

- Line 1 the channel, the date and the current time.
- Line 2 the start and end times of the programme and the programme title.
- Line 3 the video mode (576i denotes standard resolution), the availability of MHEG digital text, the availability of subtitles and the audio language.
- Line 4 a brief synopsis of the program.

To view the information on the next programme press the **>** button.

Viewing the EPG

The EPG information is provided by the broadcasters.

Programme entries may appear blank or out of date as a result of the information broadcast on a given channel. The display will dynamically update as soon as new information becomes available.

EPG information can be viewed at any time when watching **digital programmes**.

1 Press the **EPG** button to display the **Electronic Programme Guide**.

PROGRAMME GUIDE TIME						
22 Dec	13:50					
1 BBC ONE	Only Fools and Horses					
2 BBC TWO	To Buy or Not to Buy					
3 ITV1	ITV News & Weather					
4 Channel 4	The Princess Diaries					
5 Channel 5	Snow					
6 ITV2	The Jeremy Kyle Show:					
7 BBC THREE	This is BBC Three					
9 BBC FOUR	This Is BBC Four					
• RECORD • INFO	• SCHEDULE • REMINDER					
CKI Select	ndex					

- 2 Use the ▲ ▼ & ∢ ▶ buttons to move the highlight around the EPG and use the **Page Up** and **Page Down** buttons to move up or down one page at a time.
- 3 Press the **OK** button to select the currently highlighted channel.
- 4 Press the **EPG** or **EXIT** button to close the EPG.

Detailed programme information is available without closing the EPG by pressing the INFO button. To return to the EPG press the INFO button again.

The EPG Timer Recording

The Electronic Programme Guide is only available when viewing Digital TV or Satellite TV.

A USB memory stick (flash drive) must be installed.

To record a program from the EPG.

- 1 Press the **EPG** button. The EPG will be displayed with the current channel being viewed, highlighted.
- 2 Press the ▲ button to highlight the Date Time Bar (at the top of the EPG listing). For a fast scroll up the EPG list press the Page Up button.
- 3 Press the → buttons to set the required date, the date can be set within the next seven days from the current date.
- 4 Press the **•** button to highlight Programme Guide Time.
- **5** Press the • buttons to change the Programme Guide Time to Programme Guide Channel.
- 6 Press the button to highlight Channel Select.
- 7 Press the \checkmark buttons to select the required channel.
- 8 Press the \checkmark v buttons to highlight the required programme and time.
- 9 Press the **RED** button.
- 10 The **RECORDER** settings will be displayed.
- 11 Press the **OK** button.
- 12 The Timer Confirmed notification will be displayed.

If a programme recording time conflicts with another recording the Timer Confirmation notice will advise a Timer Overlap and the current setting will be deleted. The timer recording will not be set.

Timer Recording - Indication.

With the TileVision in standby mode (red LED lit). The LED will change to green to indicate that the recording is in progress, a picture will NOT be displayed. On completion of the recording the LED will revert back to red.

The EPG Timer Recording

Manual adjustment of a timer recording.

The Electronic Programme Guide is only available when viewing Digital TV or Satellite TV.

To record a program from the EPG.

- **1** Press the **EPG** button. The EPG will be displayed with the current channel being viewed, highlighted.
- 2 Press the ▲ button to highlight the Date Time Bar (at the top of the EPG listing). For a fast scroll up the EPG list press the Page Up button.
- 3 Press the ◀ ► button to set the required date, the date can be set within the next seven days from the current date.
- 4 Press the button to highlight Programme Guide Time.
- **5** Press the • buttons to change the Programme Guide Time to Programme Guide Channel.
- 6 Press the button to highlight Channel Select.
- 7 Press the \bullet buttons to select the required channel.
- 8 Press the $\bullet \bullet$ buttons to highlight the required programme and time.
- 9 Press the **RED** button.
- 10 The **RECORDER** settings will be displayed.
- 11 Press the \checkmark + buttons to highlight MODE.
 - 11a Press the \checkmark buttons to set the required recording sequence.
 - once. Everyday. Weekly.
- 12 When the mode is not set to auto, the START time and END time can be adjusted.

12a Press the \checkmark v buttons to highlight the item to be adjusted.

12b Press the \checkmark \blacktriangleright buttons to set the value.

- 13 When all the information has been entered press the OK button.
- 14 The Timer Confirmed notification will be displayed.

If a programme recording time conflicts with another recording the Timer Confirmation notice will advise a Timer Overlap and the current setting will be deleted. The timer recording will not be set.

Timer Recording - Indication.

With the TileVision in standby mode (red LED lit). The LED will change to green to indicate that the recording is in progress, a picture will NOT be displayed. On completion of the recording the LED will revert back to red.

The Timer Recording Schedule

The Schedule List can be displayed for checking or deleting a program that is set to be recorded, or a reminder of a program.

- 1 Press the **EPG** button to display the **EPG**.
- 2 Press the **YELLOW** button (Schedule). A list of programs that is scheduled to be recorded will be shown.

2a To delete a program press the \checkmark buttons to highlight the programme to be deleted. Press the *RED* button to delete the scheduled recording or reminder. On pressing the *RED* button the schedule list will close and normal TV viewing will be restored.

3 Press the **EXIT** button to return to normal TV viewing.

3a Press the **YELLOW** button to return to the EPG.

A MOVIE symbol indicates that the program is set to record.

A TIMER 💓 symbol indicates that the program is set as a reminder.

Time Shift - Recording

A USB memory stick (flash drive) must be installed.

The viewing of a current program can be paused temporarily, and then played back.

Press the **TIMESHIFT** button.

A pause indicator will appear at the top left of the picture.

To playback the paused program press the **PLAY** button.

To display or remove the control bar press the **REC / HOME** button.

To pause playback press the **TIMESHIFT** button.

To exit the timeshift mode and return to normal viewing, press the **EXIT** button.

Recording The Current Program

A USB memory stick (flash drive) must be installed.

To quickly record the current program for viewing at a later time.

Press the **RECORD** button.

The recording of the program starts immediately. The record indicator will appear at the top left of the picture.

To display or remove the control bar press the **RECORD** button.

To stop the recording, press the **STOP** button.

Program Reminder

The Schedule List can be displayed for checking or deleting a reminder that has been set for a program.

1 Press the **EPG** button to display the **EPG**.

- 2 Select the program for which a reminder is to be set.
- 3 Press the **BLUE** button to display the REMINDER menu.

3a Use the \checkmark \blacktriangleright & \checkmark buttons to alter the channel, time and frequency of the reminder, if required.

4 When the reminder timings are correct, press the **OK** button to store the reminder.

The PVR (Personal Video Recorder) List

- 1 Press the **PVR** LIST button. The **PVR** list will be displayed.
- 2 Press the $\bullet \bullet$ buttons to highlight the required recording.
- 3 Press the **OK** button or **PLAY** button to start the playback of the recording.

Digital Media Player

A USB memory stick (flash drive) must be installed.

- 1 Select the source input as **Digital Media Player**, see page 24.
- 2 Press the • buttons to highlight the media, Photo, Music, Movie or Text.
- 3 Press the **OK** button.

3a If more than one USB memory stick is installed, press the \checkmark button to highlight were the content is stored.

- 4 Press the **OK** button to select the USB memory stick.
- 5 Press the \checkmark \blacktriangleright \checkmark buttons to select the required item.
- 6 Press the OK button

6a Repeat the sequence 5 and 6 until the required content is displayed.

Pressing the **OK** button will display the item in a reduced size in the centre of the screen. Pressing the **PLAY** button will give a full screen mode.

If the **OK** button is pressed during full screen play back the play back control bar is displayed.

The play back control bar will clear in a few seconds.

Picture Settings

The Picture Mode setting is independently adjustable for each input. For example, DTV can be set to Personal and the HDMI input can be set to Movie for DVD playback.

Setting the Picture Mode

Three preset picture modes can be selected or, using the User option, the Contrast, Brightness, Colour Intensity and Sharpness can be set to preferred levels.

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **PICTURE** menu.
- **3** Press the **OK** button to display the Picture Mode Menu.
- 4 Press the \checkmark buttons to select any of the different modes as shown below.



5 Press the **MENU** button to close the Picture Mode menu.

Picture Settings User Mode

Contrast, Brightness, Colour and Sharpness can only be adjusted in Personal Picture Mode.

Adjustments can be made as follows:

- 1 Press the **MENU** button.
- 2 Press the • button to select the **PICTURE** menu.
- 3 Press the **OK** button to display the Picture Mode Menu.
- 4 Press the **()** buttons to select **User** in the Picture Mode menu.
- 5 Press the ▲ buttons to select, Contrast, Brightness, Colour or Sharpness.
- **6** Press the \bullet buttons to adjust the value.
- Adjustments are made with the PICTURE menu hidden so that most of the picture is visible. Only the item being adjusted is shown on the screen.

Brightness 50 + 1

7 When all the settings are as required press the **OK** button to return to the Picture Mode menu.

The Tint adjustment does not apply to TileVision[®].

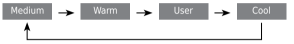
Picture Colour Temperature

The Colour Temperature can be set independently for each input. For example, DTV can be set to Normal and the HDMI input can be set to Personal for DVD playback.

Setting the Colour Temperature

Three preset colour temperature settings can be selected or, using the User Colour Temperature mode, the mix of Red, Green and Blue can be set to preferred levels.

- 1 Press the **MENU** button.
- 2 Press the **• •** buttons to select the **PICTURE** menu.
- 3 Press the **• •** buttons to highlight **Colour Temperature**.
- 4 Press the **OK** button to display Colour Temperature menu.
- 5 Press the \checkmark buttons to select any of the four settings as shown below.



6 Press the **MENU** button to close the Picture Mode menu.

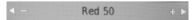
Picture Colour Temperature User Mode

Colour Temperature User Mode

The levels of Red, Green and Blue can only be adjusted when using User Colour Temperature Mode. Adjustments can be made as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **PICTURE** menu.
- 3 Press the ▲ buttons to highlight **Colour Temperature**.
- 4 Press the **OK** button to display Colour Temperature menu.
- 5 Press the **()** buttons to select **User** in the Colour Temperature menu.
- 6 Press the \checkmark v buttons to select, Red, Green or blue.
- 7 Press the \checkmark buttons to adjust the value.

Adjustments are made with the PICTURE menu hidden so that most of the picture is visible. Only the item being adjusted is shown on the screen.



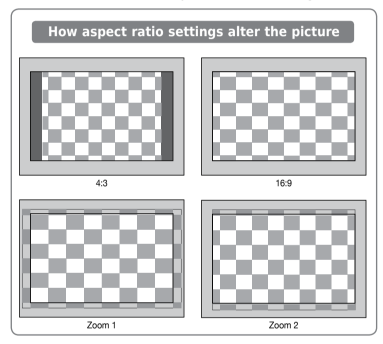
8 When all the settings are as required press the **OK** button to return to the Colour Temperature menu.

Picture Aspect Ratio

The Aspect Ratio can be independently set for each input. For example, DTV can be set to Auto and the HDMI input can be set to Zoom1 for DVD playback.

If the Aspect Ratio is set to Auto, the TileVision[®] will alter the picture to best suit the programme being received and there will be little need to change the setting manually.

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **PICTURE** menu.
- 3 Press the **• •** buttons to highlight **Aspect Ratio**.
- 4 Press the **OK** button to display the Aspect Ratio Menu.
- 5 Press the \checkmark buttons to select any of the different settings as shown below.



6 Press the **MENU** button to close the Aspect Ratio menu.

Picture Noise Reduction

Noise Reduction can be independently set for each input except PC RGB where Noise Reduction setting is not required.

If noise reduction is needed, Default is the recommended setting.

Noise reduction can be set as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **PICTURE** menu.
- 3 Press the **• •** buttons to highlight **Noise Reduction.**
- 4 Press the **OK** button to display Noise Reduction menu.
- 5 Press the \checkmark v buttons to select the required settings.

Off, Low, Middle, High or Default.

6 Press the *Menu* button to close the Noise Reduction menu.

Subtitles

Subtitles

Most DTV broadcasts include subtitles in at least one language. To select subtitles or turn subtitles off press the **SUBTITLES** button and the **Subtitle Languages** list will be displayed.

Press the \checkmark buttons to select a language or turn Subtitles off and press the **OK** button to save settings and close the list.

Sound - Mute

Sound Mute

The sound can be muted by pressing the **MUTE** button.

The mute flag will be displayed on the screen whenever the sound is muted.

To restore the sound to the previous level press the **MUTE** button or press either **VOLUME** button up or down.



Sound Settings

Four preset sound modes can be selected or, using the User mode, five frequency bands can be set to preferred levels.

Setting the Sound Mode

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the **OK** button to display the **Sound Mode** menu.
- 4 Press the ◀ ➤ buttons to select any of the different modes as shown below.



5 Press the **MENU** button to save the settings and close the Sound Mode menu.

Sound - User Mode

Five frequency bands can be adjusted by cutting or boosting the selected frequency. Adjustments can be made as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the **OK** button to display the **Sound Mode** menu.
- 4 Press the **()** buttons to select **User** in the Sound Mode menu.
- 5 Press the \checkmark vbuttons to select a frequency band.
- 6 Press the • buttons to adjust the value.
- 7 When all the settings are as required press the **MENU** button to save the settings and close the adjustment dialogue.

Surround Sound

Surround sound will enhance the audio and provide a more enjoyable and involving presentation.

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the **• •** buttons to highlight **Surround Sound**.
- 4 Press the **OK** button to display the Surround Sound menu.
- 5 Press the ▲ buttons to select the required Surround Sound option. OFF, Surround or SRS TruSurround XT.
- 6 Press the **MENU** to save the setting and close the Surround Sound menu.

Adjusting The Balance

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the $\bullet \bullet$ buttons to highlight **Balance**.
- 4 Press the **OK** button to display the Balance Adjustment menu.
- **5** Press the **• •** buttons to adjust the Left/Right balance.
- 6 Press the **MENU** to save the setting and close the Balance Adjustment menu.

Auto Volume

If there is an large difference between the volume of one programme and another, setting Auto Volume to on will reduce the disparity.

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- **3** Press the **• •** buttons to highlight **Auto Volume**.
- 4 Press the **OK** button to switch between On and Off.
- 5 Press the **MENU** button to save the setting and close the SOUND menu.

DTV Audio Languages

Some DTV broadcasts can include multiple audio languages and/or narrative audio descriptions for the visually impaired (V.I.). The Audio Languages menu allows available languages to be selected and broadcasts with audio descriptions to be chosen if required.

In $\ensuremath{\text{DTV}}$ mode the sound output for the left and right speakers can be selected as follows:

- 1 Press the AUDIO button to open the Audio Languages list.
- 2 Press the ▲ buttons to select the required broadcast language and V.I. option.
- 3 Press the \checkmark or \checkmark buttons to sequence through the three options;

L+R, L+L, or R+R.

4 Press the **OK** button to save settings and close the list.

AD Switch

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the $\bullet \bullet$ buttons to highlight **AD Switch**.
- 4 Press the **OK** button to display the AD Switch menu.
- 5 Press the ◀ ▶ buttons to set the AD (audio description) to ON or OFF. With the AD set to off the volume control is greyed out. For adjustment of the volume level AD must be set to ON.
- 6 Press the **• •** buttons to highlight **AD Volume**.
- 7 Press the \checkmark buttons to set the AD volume to the require level.
- 8 Press the **MENU** button to exit the AD Switch menu.

SPDIF Mode

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **SOUND** menu.
- 3 Press the \checkmark volutions to highlight **SPDIF Mode**.
- 4 Press the **OK** button to toggle the setting between AUTO and PCM mode.
- 5 Press the **MENU** button to exit the SOUND menu.

Audio Languages						
÷	English					(e) [e(c)]
	English				10	
				Select		

Setting The OFF Time

The time menu allows the TileVision[®] to be programmed to switch on or off at preset times. Options available are Off, Once, Every Day, Mon~Fri, Mon~Sat, Sat~Sun, Sunday.

- 1 Press the **MENU** button.
- 2 Press the buttons to select the **TIME** menu.
- 3 Press the \checkmark v buttons to highlight **OFF TIME**.
- 4 Press the **OK** button to display the OFF TIME menu.
- 5 Press the **()** buttons to set the OFF TIME to the required setting (Off, Once, Every Day, Mon~Fri, Mon~Sat, Sat~Sun, Sunday). With the OFF TIME set to off the time settings are greyed out.
- 6 Press the **• •** buttons to highlight **HOUR**.
- 7 Press the \bullet buttons to set the HOUR to the required setting.
- 6 Press the **• •** buttons to highlight **MINUTES**.
- 7 Press the • buttons to set the MINUTES to the required setting.
- 8 Press the **MENU** button to exit the OFF TIME menu.

Setting The ON Time

The time menu allows the TileVision[®] to be programmed to switch on or off at preset times. Options available are Off, Once, Every Day, Mon~Fri, Mon~Sat, Sat~Sun, Sunday.

- 1 Press the **MENU** button.
- 2 Press the buttons to select the **TIME** menu.
- 3 Press the $\bullet \bullet$ buttons to highlight **ON TIME**.
- 4 Press the **OK** button to display the ON TIME menu.
- 5 Press the → buttons to set the ON TIME to the required setting (Off, Once, Every Day, Mon~Fri, Mon~Sat, Sat~Sun, Sunday). With the ON TIME set to off the time settings are greyed out.
- 6 Press the \checkmark buttons to highlight **HOUR**.
- 7 Press the \bullet buttons to set the HOUR to the required setting.
- 6 Press the \checkmark v buttons to highlight **MINUTES**.
- 7 Press the \checkmark buttons to set the MINUTES to the required setting.
- 6 Press the **• •** buttons to highlight the **input**.
- 7 Press the **()** buttons to set the input to the required setting (DTV, ATV, Radio, SCART, Component, PC-RGB, HDMI 1, HDMI 2, AV, Digital Media Player, Satellite).

7a With the input DTV, ATV, Radio or Satellite selected, the channel can be selected. Press the \sim buttons to highlight the channel.

- 7b Press the \bullet buttons to select the required channel.
- 6 Press the ▲ buttons to highlight **VOLUME**.
- 7 Press the • buttons to set the VOLUME to the required setting.
- 8 Press the **MENU** button to exit the ON TIME menu.

Sleep Timer

The TileVision[®] incorporates a sleep timer which can be set to turn the unit off after a preset time. The available delay times are:

10, 20, 30, 60, 90, 120, 180, and 240 minutes.

The sleep time can be set as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **TIME** menu.
- 3 Press the \checkmark buttons to highlight the **SLEEP TIMER** menu.
- 4 Press the **OK** button to display the SLEEP TIMER menu.
- 5 Press the \checkmark buttons to select the required delay.
- 6 Press the **MENU** button to close the SLEEP TIMER menu.

An on-screen countdown will be displayed from 30 seconds before the TileVision® switches off.

The Sleep Timer can be changed whilst watching a programme. Press the Sleep button to sequence through the delay settings.

Auto Standby

The TileVision[®] incorporates a auto standby function. If there has been no operation of the TileVision[®] after a set time the TileVision[®] will switch to standby. Time lengths available, OFF, 3 hours, 4 hours or 5 hours.

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **TIME** menu.
- 3 Press the \checkmark buttons to HIGHLIGHT the **AUTO STANDBY** menu.
- 4 Press the **OK** button to display the AUTO STANDBY menu.
- 5 Press the \checkmark buttons to select the required delay., OFF, 3 hours, 4 hours or 5 hours.
- 6 Press the **MENU** button to close the AUTO STANDBY menu.

An on-screen countdown will be displayed from 30 seconds before the TileVision® switches off.

Setting The Time Zone

There is a choice of 44 cities in various time zones.

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **TIME** menu.
- 3 Press the $\bullet \bullet$ button to highlight **TIME ZONE**.
- 4 Press the **OK** button to display the TIME ZONE selection menu.
- 3 Press the \checkmark and \checkmark buttons until the required City / Time Zone is selected.
- 4 Press the **MENU** button to close the TIME Zone menu.

Daylight Saving

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **TIME** menu.
- 3 Press the \checkmark volutions to highlight DAYLIGHT SAVING.
- 4 Press the **OK** button to toggle the setting between ON and OFF.
- 5 Press the **MENU** button to exit the TIME menu.

On Screen Display Language

The on-screen menus and lists can be in any of the following twenty two languages: Český, Dansk, Deutsch, English, Español, Ελληνικά, Français, Hrvatski, Italiano, Magyar, Nederlands, Norsk, Polski, Portugês, Русский, Româneste, Slovenščina, Srpski, Suomi, Svenska, Български, Slovak.

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the $\bullet \bullet$ button to highlight **OSD LANGUAGE**.
- 4 Press the **OK** button to display the OSD LANGUAGE selection menu.
- 3 Press the \checkmark and \checkmark buttons until the required language is selected.
- 4 Press the **MENU** button to close the OSD LANGUAGE menu.

All the on-screen displays will now be in the chosen language.

Audio Language

The primary or secondary language are used as appropriate if they are available when a multiple language source is broadcast.

Set the preferred audio languages as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the \checkmark buttons twice to HIGHLIGHT the **AUDIO LANGUAGES** menu.
- 4 Press the **OK** button to display the AUDIO LANGUAGES selection menu.
- 5 Press the • buttons to display PRIMARY or SECONDARY.
- 6 Press the button to move to the language selection area.
- 7 Press the $\bullet \bullet$ and $\bullet \bullet$ buttons to select the required language.
- 8 Press the **MENU** button to return to the AUDIO LANGUAGES (top) selection menu.

8a Repeat from instruction 5 to set a SECONDARY language.

9 Press the **MENU** button to exit the AUDIO LANGUAGES selection menu.

Subtitle Language

The primary or secondary language are used as appropriate if they are available when multiple subtitle languages are broadcast.

Set the preferred subtitle languages as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the \checkmark buttons to HIGHLIGHT the **SUBTITLE LANGUAGES** menu.
- 4 Press the **OK** button to display the SUBTITLE LANGUAGES selection menu.
- 5 Press the • buttons to display PRIMARY or SECONDARY.
- **6** Press the \checkmark button to move to the language selection area.
- 7 Press the \checkmark and \checkmark buttons to select the required language.
- **8** Press the **MENU** button to return to the SUBTITLE LANGUAGES (top) selection menu.

8a Repeat from instruction 5 to set a SECONDARY language.

9 Press the **MENU** button to close the SUBTITLE LANGUAGES selection menu.

Hearing Impaired

If a broadcast includes alternative audio for the hard of hearing it will be selected when Hearing Impaired is set to on.

- 1 Press the **MENU** button.
- 2 Press the • buttons to select the **OPTION** menu.
- 3 Press the \checkmark buttons to highlight **HEARING IMPAIRED**.
- 4 Press the **OK** button to toggle the setting between ON and OFF.
- 5 Press the **MENU** button to exit the OPTION menu.

PVR File System

The PVR USB memory stick performance can be checked or if required the PVR USB memory stick can be formatted.

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the **• •** buttons to highlight the **PVR File System** option.
- 4 Press the **OK** button to display the PVR File System menu.
- 5 If two USB memory sticks are connected, press the → buttons to select the required USB memory stick.
- 6 Press the $\bullet \bullet$ buttons to highlight the required option.

6a To check PVR File System. Press the **OK** button. After testing is complete, information regarding the performance of the USB memory stick is displayed.

- 6b To FORMAT the USB memory stick. Press the **OK** button.
- **6C** Press the \bullet **b** buttons to select the format system type.

FAT32 the maximum capacity of the USB memory stick will be used for the PVR file.

Fast Format: The recording capacity for the PVR file can be set. Press the \checkmark v buttons to select the recording capacity. Press the \checkmark buttons to set the value of the recording capacity.

- 6d Press the **OK** button when the formatting options have been set.
- 6e Press the button to START formatting, press the ▶ button to exit without formatting.

ECO Mode

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the $\bullet \bullet$ buttons (scroll to the second page) to HIGHLIGHT the **ECO MODE** menu.
- 4 Press the **OK** button to display the ECO MODE menu.
- 5 Press the $\bullet \bullet$ buttons to select the required setting, LOW, MIDDLE or HIGH.
- 6 Press the **MENU** button to close the ECO MODE menu.

Restore Default

There is normally no need to restore factory settings. It can however, be useful to restore factory settings as an easy way of clearing such restrictions as blocked, skipped channels and personal settings, etc.

The default factory settings can be restored as follows:

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the $\bullet \bullet$ buttons to highlight the **RESTORE DEFAULT** option.
- 4 Press the **OK** button to display the WARNING menu.
- 5 Press the button to select **YES** and restore all setting.

5a Press the > button to select NO and return to the OPTION menu.

Restore default does not:

Restore the password to the original default code of 0000.

Set the LOCK to off.

Remove the age restriction set with parental guidance.

OSD (On Screen Display) Time

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **OPTION** menu.
- 3 Press the \checkmark buttons to highlight the **OSD TIME** menu.
- 4 Press the **OK** button to display the OSD TIME menu.
- 5 Press the \checkmark buttons to select the required delay, 15 seconds, 30 seconds or 60 seconds.
- 6 Press the **MENU** button to close the OSD TIME menu.

Lock System

The lock menu allows a password to be entered so that a number of key settings can be locked, selected programmes can be blocked and parental controls can be imposed.

When *lock system* is on, Auto Tuning, DTV Manual Tuning and ATV Manual Tuning can not be accessed from the CHANNEL menu without entering the password. All other menu options are not affected.

The TileVision[®] default four digit password is 0000.

Before adjustment of the settings on the Lock Menu can be undertaken, the Lock Menu screen must be **UNLOCKED** first by entering the password.

To **UNLOCK** the Lock Menu screen.

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **LOCK** menu.
- 3 Press the **•** buttons to highlight the **LOCK SYSTEM** option.
- 4 Press the **OK** button to display the ENTER PASSWORD dialogue.
- 5 Enter the correct four digit code using the number pad on the remote control. With the correct code entered the display will return to the LOCK menu.

To Set The Lock System ON or OFF

- 1 **UNLOCK** the LOCK MENU screen, see above.
- 2 Press the **OK** button to switch the setting between ON or OFF.
- 3 Press the **MENU** button to exit the LOCK menu.

Parental Guidance

The parental guidance option allows any age from 4 to 18 to be select for all programmes. Parental guidance is set as follows:

- **1 UNLOCK** the LOCK MENU screen, see above.
- 2 Press the **• •** buttons to highlight the **PARENTAL GUIDANCE** menu.
- 3 Press the **OK** button to display the PARENTAL GUIDANCE menu.
- 4 Press the ▲ buttons to select the required age restriction.
- 5 Press the **MENU** button to return from the PARENTAL GUIDANCE menu.

Change Password

- 1 Press the **MENU** button.
- 2 Press the • buttons to display the **LOCK** menu.
- 3 Press the $\bullet \bullet$ buttons to highlight the **SET PASSWORD** option.
- 4 Press the **OK** button to open the password window.
- 5 Enter the **current** four digit code using the number pad on the remote control.
- $6\,$ Enter the ${\rm NEW}$ four digit code using the number pad on the remote control.
- 7 Reenter the **NEW** four digit code using the number pad on the remote control. When completed the display will return to the LOCK menu.

If the default password of 0000 is replaced by a user password and the password is then forgotten, contact the place of purchase to obtain the master password.

Block Programme

Blocked programmes can only be viewed by entering the password. The programmes are selected in the normal way but it is necessary to enter the password before the programme is shown.

Programmes are blocked as follows:

- 1 **UNLOCK** the LOCK MENU screen, see page 58.
- 2 Press the **• •** buttons to highlight the **BLOCK PROGRAM** menu.
- 3 Press the **OK** button to display a list of all the programs
- 4 Press the **• •** buttons to select **the required Programme**.
- 5 Press the **GREEN** button to BLOCK the selected programme. A padlock symbol will appear next to the blocked programme.

5a To UNBLOCK a blocked programme press the **GREEN** button.

4 Press the **MENU** button to return from the BLOCK PROGRAMME menu.

To access DTV Text press the **TEXT** or **RED** button depending on the programme's broadcaster. A small banner 'loading...' will be displayed on screen. After a few seconds the broadcaster's menu will appear, either overlaying part of the current programme:



Typical overlay example

or with the current programme in a smaller window next to the text menus and instructions:



Typical inset example

Use the \checkmark buttons (or in some cases the \checkmark buttons) to navigate the menus and the **OK** button to select items. Use the **RED**, **GREEN**, **YELLOW** and **BLUE** buttons to access shortcuts, help and additional menus etc., as shown on screen.

To exit DTV Text press the **TEXT**, the **EXIT** button or change channel.

Some broadcasters show a red on-screen prompt when DTV Text is available.

To remove the prompt from the screen press the Green button.

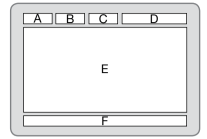
DTV Text is not available immediately after changing channel as it takes a few seconds for the TileVision[®] to receive the data from the broadcaster.

ATV Teletext

Functions of Teletext

- Part Display Contents
- A Selected page number.
- B Broadcast Station identity.
- C Current page number or searching status.
- D Date and time.
- E Text information.
- F FastText information.
 - Red, Green, Yellow, Blue

Switching Teletext On



1 Press the **TEXT** button once to view the Teletext pages.

2 Use the **0-9** number buttons and the **RED**, **GREEN**, **YELLOW** and **BLUE** FastText buttons to navigate the text pages.

3 Press the **TEXT** button again to switch to mix mode with the text overlaying the TV picture. Press the **TEXT** button again to switch Teletext off and return to normal viewing.

Remote Control - How to Control a Device

Press and release the device button: TileVision® (TV), satellite receiver (SAT) or DVD recorder/player (DVD) that you wish to control. Press the function button you require. The LEDs will light to confirm that a signal is being sent and which device is being controlled.

To select a different device to control, press and release the device button: TileVision® (TV) satellite receiver (SAT) or DVD recorder/player (DVD) that you wish to control. Press the function button you require. The LEDs will light to confirm that a signal is being sent and which device is being controlled.

TileVision® Codes

The TileVision® learning remote control is supplied with the TV device button set to the TileVision® TV22/FR1 and TV26/FR2 model remote control codes. If these remote control codes are accidentally erased, the three digit code for the TileVision® is 368.

Entering a Brand Code

The remote control is preprogrammed with a library of codes covering all major device brands. The full code lists for satellite receivers, DVD recorders/players and VCRs are available for download from the TileVision® website www.tilevision.tv.

- 1 Locate the three digit code in the brand list, for the satellite receiver or DVD recorder/player that you wish to control.
- 2 Press and hold down the Television (TV), satellite (SAT) or DVD recorder/player (DVD) device button until the red light stays on.
- 3 Enter the three digit code using the number buttons 0-9.
- 4 As each digit is entered the red light will flash once and then remain on.
- 5 If the three digit code is correct the red light will go out. If the three digit code is incorrect the red light will flash twice and then remain on.
- 6 Press the original device button again to exit the code entry mode.

Note: If a three digit code is not entered within 15 seconds the red light will flash twice and exit code entry mode. Entering a three digit code will delete/erase the programmed buttons for that device.

Auto Search - All Brand Codes

- 1 Switch the chosen device (TV, satellite receiver, DVD recorder/player) that you wish to find the code for, to **ON**. When the correct code has been found the device will switch **OFF**.
- 2 Press and hold down the TV (TV), satellite (SAT) or DVD recorder/player (DVD) button until the red light stays on, then release the button.
- 3 Press the power button once and release, this will start the auto search mode.
- 4 When the device switches **OFF**. Immediately press and release the device button that was initially selected to save the code in the remote control.

When the red light switches off, all the codes have been tried and the auto search mode has been exited.

To exit the auto search mode before all the codes have been tried, press and release the device button that was initially selected.

To learn which three digit code has been set to control the device see *Checking/Recalling the Device Code* on page 64.

Manual Search - All Brand Codes

- 1 Switch the chosen device (TV, satellite receiver, DVD recorder/player) that you wish to find the code for, to **ON**. When the correct code has been found the device will switch **OFF**.
- 2 Press and hold down the TV (TV), satellite (SAT) or DVD recorder/player (DVD) button until the red light stays on, then release the button.
- 3 Press PR+ or PR- once and release. Each time PR+ or PR- is pressed a code is transmitted. To perform a fast search, press and hold down PR+ or PR- button.

When the device switches **OFF**, release the PR+ or PR- button.

Step 4 must be executed so that the code is saved in the remote control.

4 Press and release the device button that was initially selected to save the code in the remote control.

To learn which three digit code has been set to control the device see *Checking/Recalling the Device Code* on page 64.

Checking/Recalling a Device Code

To find out which three digit code is controlling any device:

- 1 Press and release the device button: TV (TV), satellite (SAT) or DVD recorder/player (DVD) for which you want to find the code.
- 2 Press the same device button again, together with the OK button and release both buttons.
- 3 The red light will flash.
- 4 Count the number of flashes for each digit in the three digit code.
- 5 The red light will remain off for a short time between numbers.
- 6 When all three numbers have been flashed the red light will remain off.

One Flash = 1 Two Flashes = 2 Three Flashes = 3 Four Flashes = 4 Five Flashes = 5 Six Flashes = 6 Seven Flashes = 7**Eight Flashes** = 8 Nine Flashes = 9 Ten Flashes = 0

For example:

Press and release the DVD recorder/player (DVD) button.

Press and release the DVD recorder/player (DVD) and OK buttons.

The remote control would then show nine flashes (9), pause, two flashes (2), pause, and one flash (1), to confirm the three digit code of 921.

Manually Programming a Button

High levels of ambient light such as natural sunlight or energy efficient fluorescent lights should be avoided when manually programming the remote control.

Any button other than the device buttons TV, SAT and DVD and the SET button can be manually programmed.

- 1 Place the original remote control and the learning remote control roughly 10 mm apart facing 'head-to-head' with each other.
- 2 On the learning remote control press and release the required device button, TV (TV), satellite (SAT) or DVD recorder/player (DVD) as appropriate.
- 3 Press and hold the SET button on the learning remote control until the red light lights and remains lit. The remote control is now in learning mode.

If the red light does not turn on, go back to step 2 and try again.

- 4 On the learning remote control press and release the button that is to be programmed. The red light will flash rapidly.
- 5 On the original remote control, press and hold the button that is to be learned. When the red light on the learning remote control **flashes three times and then remains lit** the code has been learnt. If the red light does not flash, repeat steps 4 and 5.

Note: If step 5 is not completed within 15 seconds the learning remote control will exit learning mode and the light will stop flashing.

- 6 Repeat steps 4 and 5 to program other buttons.
- 7 Once the required buttons have been programmed press the **SET** button again on the learning remote control to exit learning mode.

Deleting Programmed Buttons

- Press and release the appropriate device button TV (TV), satellite (SAT) or DVD recorder/player (DVD) to select which device's programs are to be deleted.
- 2 Press and hold the chosen device button together with SET button until the red light flashes three times.
- 3 All of the programmed buttons for the chosen device have now been cleared of their programming.

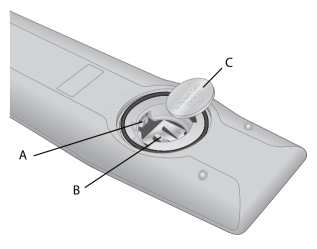
Deleting programs from buttons does not delete any four digit brand code which has been entered.

Problem	Solution
The red light does not flash when any button is pressed.	Replace the battery with a new type CR2032 battery.
The red light does not flash when a 'programmed' button is pressed.	The button has not been programmed or has not been programmed correctly. Program the button.
The red light flashes when a button is pressed but the TileVision® or device does not respond.	Ensure that the remote control is within three meters of, and pointed at, the TileVision® or piece of equipment.
The remote control does not operate a device correctly or some commands are not working.	Try all listed codes for the device as shown in the control code pdfs which are available from the support section of the TileVision® website or program the buttons from the device's own remote control.
During learning the red light does not flash three times or stays on for a long time after pressing a button to be learnt.	Memory is full or a bad capture has occurred. For optimum learning, avoid high levels of ambient light such as natural sunlight or energy efficient fluorescent lights. Try adjusting the position of the remote controls before performing the procedure again.

If the remote control fails to operate after the battery has been installed or replaced.

- A. Gently pull forward the small battery terminal.
- B. Gently raise up both prongs.
- C. Insert the battery at an angle, so it rests on the battery terminal A.

Refit the battery cover and wait 15 seconds before operating the remote control.



TileVision - Troubleshooting

The red/green LED is not lit (Press the POWER button to check if the green LED lights)	4 4 4	Check for power failure. Make sure remote isolation switch is set to on. Make sure the mains socket or fused spur is set to on and has power to it. Make sure the AC power lead is connected to the power adap- tor. If the mains supply is via a 13 A outlet check the fuse in the mains plug.
Remote control is not working	¹	If the IR LED on a remote control is viewed through a digital camera, the IR LED will be seen to light when any button on the remote control is pressed. If the IR LED does not light the battery/batteries should be replaced. If the IR LED is seen to light but the remote control only works within 500 mm of the TileVision [®] , the battery/batteries should be replaced. If the batteries are replaced and the IR LED still does not light the remote control is faulty or the battery/batteries have been incorrectly installed.
No sound from the TileVision®	Ð Ð	Check the volume level and that the Mute function is off. Analogue TV – check the correct system is selected for your country. For example, in the UK the setting must be I. See pages 30 for more information.
Sound and picture out of sync	Ē	This is usually a digital broadcast fault which clears when an alternative channel is selected and then the original channel selected again.
Poor DTV picture or picture breaking up 'blocking'	G	Refer to a professional aerial installer. This can be due to the condition of the aerial, the location of the aerial, the cable quality/length, or other equipment attenuating the signal. Note: Even though other TVs display a good picture in the same building it does not prove the quality of the signal reaching the TileVision [®] . The only way is to try an alternative TV on the aerial to the TileVision [®] or the TileVision [®] in a known, good location.
A Sky™ receiver can not be controlled via the TileVision®	Ð	Refer to the installation instructions on page 12, check the LED on the Remote-Link is lit. If the LED on the Remote-Link is lit, check that the Sky remote control does control the Sky receiver directly. Check that the connections and set up of the Sky receiver, as shown on page 12, are correct. Note the output channel of the Sky [™] receiver whilst on the RF OUTLETS page. Perform ATV Manual Tuning as shown on page 30 and tune to the output channel of the Sky [™] receiver's RF2 outlet. Ensure that the TileVision [®] is set to PAL I.
Green LED but no picture	Ŧ	If a timer recording is in progress, the LED will be lit green, but a picture will not be displayed. On completion of the timer recording the LED will revert back to red (standby mode).

Specifications 22" (TV/22/FR1)

Design and specifications are subject to change without notice.

	Screen Size	21.5" (547 mm) Diagonal		
	Resolution	1920 x 1080 Full HD		
	Туре	a-si TFT LCD Module with W-LED Backlight System		
Display	Brightness	250 cd/m2		
Display	Contrast Ratio	5,000:1		
	Viewing Angle	89°/89°/89°/89° – L/R/U/D		
	Colour Depth	16.7M colours (RGB 8 bits)		
	Response Time	16ms		
	Consumption	65W max		
	Standby	Less than 1 watt		
Power	AC/DC Adaptor Model	A7-90SC18R-V (240375)		
	AC/DC Adaptor 4M Lead	Input: 100–240 V~, 2,0 A, 50–60 Hz, Class I		
		Output: 24 V ===, 3,75 A (90 W MAX.)		
	External Dimensions ($W \times H \times D$)	572 mm x 376 mm x 75 mm		
Dimensions/ Weight	Cutout/Recess Required	590mm x 381mm and 75mm		
	Mirrored Acrylic Surround	Overall size 616 mm x 420 mm (1.5 mm deep, 30 mm wide)		
	Total Weight including Back Box	16.5Kg		

Specifications 26" (TV/26/FR2)

Design and specifications are subject to change without notice.

	Screen Size	26" (661 mm) Diagonal
	Resolution	WUXGA 1920 x 1080 Full HD
	Туре	a-si TFT Colour Active Matrix LCD with an integrated LED Backlight System
Display	Brightness	300 cd/m2
• •	Contrast Ratio	3,000:1
	Viewing Angle	89°/89°/89°/89° – L/R/U/D
	Colour Depth	16.7M colours (RGB 8 bits)
	Response Time	12 ms
	Consumption	70W max
	Standby	Input 100-240 VAC 50/60 Hz, Output 24 VDC/6.25 A
Power	AC/DC Adaptor Model	A7-90SC18R-V (240375)
	AC/DC Adaptor 4M Lead	Input: 100-240 V~, 2,0 A, 50-60 Hz, Class I
		Output: 24 V, 3,75 A (90 W MAX.)
	External Dimensions ($W \times H \times D$)	685 mm x 450 mm x 75 mm
Dimensions/	Cutout/Recess Required	703 mm x 455 mm and 75 mm
Weight	Mirrored Acrylic Surround	Overall size 728 mm x 494 mm (1.5 mm deep, 30 mm wide)
	Total Weight including Back Box	22.5 Kg

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TileVision is manufactured in th UK by:

Porter Lancastrian Limited

Lower Healey Business Park

Froom Street

Chorley

Lancashire

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PR6 9AR
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Specifications

Design and specifications are subject to change without notice.

	Digital TV	DVB-T (MHEG-5) MPEG-2, H.264/MPEG-4 : DVB-C		
Tuner/ Reception	Analogue TV	PAL-BG, I, DK/SECAM-BG, DK, L : CADTV		
	Channels	DTV 600, ATV 100, Satellite HD 3000		
	Satellite HD	S2 Compliant HD		
A 11	Output	$8W + 8W @ 8\Omega$		
Audio	Features	Surround Sound, SRS TruSurround XT, Treble and Bass Controls		
	Satellite –S2	F Connector		
	Aerial Input	75 ohm coaxial		
	HDMI	480i, 480p, 576i, 576p, 720p, 1080i, 1080p		
	Component (Y,Pb,Pr)	480i, 480p, 576i, 576p, 720p, 1080i, 1080p		
	SCART	Full Scart		
	PC RGB (D-sub) Format	Up to 1920 x 1080 @ 60HZ		
Connectivity	PC RGB (D-sub) Colour	16 Bit, 24 Bit, 32 Bit		
,	Composite (CVBS)	1.0Vp-p +/-5%		
	Common Interface Port	Additional channels via CAM/Smartcard		
	L+R Audio Input	For Component and Composite (CVBS) Audio Input		
	PC Audio Input	1 x Stereo Jack Socket for PC Audio Input		
	Headphone Out	Headphone		
	Speaker	Clip Terminals LEFT +/- and RIGHT +/-		
	RS-232	Receives RS232 Control Codes from Home Automation/Hotel Systems		
	Sky™ IR Link	Control of a Sky Box via the TileVision® IR receiver and Aerial cable		
Control	RI12	Command code in and out		
001101	3.5mm IR In	For connection to external IR receiver		
	3.5mm IR Out	For connection to external IR emitter		
	Loudspeaker	6.5" Single Stereo, Flush Mount, 8 ohm, Water Resistant		
	Speaker External Dimensions	240 mm Ø x 95 mm deep		
Loudspeaker	Speaker Cutout Required	208 mm Ø		
	Speaker Depth	79mm		
	Splashproof Remote Control	Universal Learning, Full Function, complete with battery		
	Remote Control Holder	Wall/Tile mount, clear plastic with gel adhesive strip		
	Standard Remote Control	Complete with batteries		
	Stainless Steel Back Box	Adjustable brackets to allow precise installation flush with tiles/wall		
	Mains Power Cord	UK and Europe		
Accessories	AC/DC Adaptor	Complete with detachable 4 meter cord		
	AC / DC Adaptor Dimensions	140mm x 65mm x 40mm depth (excluding connecting cables)		
	Speaker Cable	4.5 meter, 4 core, colour coded		
	Installation and Operating Instructions	Book		
	Multi- Language OSD	Český, Dansk, Deutsch, English, Español, Ελληνικά, Français, Hrvatski, Italiano Magyar, Nederlands, Norsk, Polski, Portugês, Русский, Româneste, Slovenščina, Srpski, Suomi, Svenska, Български, Slovak.		
	Auto Tuning	DTV and ATV		
	Manual Tune	DTV and ATV		
	Programme Edit	Allows programmes to be deleted, skipped, or selected as favourites		
Convenience	Favourites List	Favourite channels can be stored and accessed in a favourites list		
Features	EPG	8 day Electronic Programme Guide		
	Picture Mode	Standard, Mild, Dynamic, User		
	Sound Mode	Standard, Music, Movie, Sports, User		
	Aspect Ratio Control (ARC)	Auto, Zoom 1, Zoom 2, 16:9, 4:3		
	AVL	Auto Volume Leveller		
	Subtitles	Switchable, as available from the broadcaster		
	Digital Text	MHEG 5 - Interactive text via the red button		
	Analogue Teletext	TOP/FLOF		
	Volume Limit	Set maximum volume limit		
llatal Mada	Input Selection	Selects which Inputs will be available on the Input Menu		
Hotel Mode	Input Priority	Selects which Input will be the default when the TileVision® is turned on		
	Menu Button Disabled	Menu button can be disabled to prevent access to menus by hotel quest		

Recess Dimensions



from the front face of the tiles.

26" TileVision 703mm x 455mm x 75mm depth

from the front face of the tiles.

Speaker Dimensions

External Dimensions	240 mm Ø x 95 mm deep
Cutout Required	208 mm Ø
Speaker Depth	79 mm

Power Supply Dimensions 140mm x 65mm x 40mm depth

excluding connecting cables.



PORTER LANCASTRIAN LIMITED www.tilevision.tv