BeoVision 7 Supplement



On-screen menus

This supplement contains corrections to the Guide and Reference book.

The main corrections refer to the Onscreen menus, the CONNECTIONS menu and the socket panels. CHANNEL GROUPS TUNING EDIT CHANNELS ADD CHANNELS AUTO TUNING MANUAL TUNING SEARCH FREOUENCY CHANNEL NUMBER NAME FXTRA FINE TUNE DECODER TV SYSTEM SOUND TIMER RECORDING NOW TELETEXT RECORD LIST MENU CHANNEL START TIME STOP TIME DATE PDC/VPS PLAY TIMER TIMER ON/OFF TIMER INDEX PLAY TIMER PROGRAMMING SOURCE GROUP CHANNEL START TIME STOP TIME DAYS WAKE UP TIMER

OPTIONS CONNECTIONS AV1 AV2 Δ\/3 AV4 CAMERA PROJECTOR HDMI EXPANDER LINK FREQUENCY MODULATOR TUNER SETUP SOUND VOLUME BASS TREBLE SUBWOOFER LOUDNESS PICTURE BRIGHTNESS CONTRAST COLOUR TINT CLOCK TIME DATE MONTH YEAR **SYNCHRONISE** SHOW CLOCK MENU LANGUAGE DANSK DEUTSCH ENGLISH ESPAÑOL FRANÇAIS ITALIANO NEDERLANDS **SVENSKA** STAND POSITIONS VIDEO AUDIO TV STANDBY

The extended on-screen menu system for the television. The greyed menu items indicate optional extras which may or may not be present in your system.

There are a few corrections to the CONNECTIONS menu compared to the Reference book.

If you connect additional equipment to your television, you must register the equipment in the CONNECTIONS menu.

Register additional equipment



Additional feature to the AV menus



- > Press TV to switch on the television.
- > Press MENU to bring up the TV SETUP menu and press ▼ to highlight OPTIONS.
- > Press GO to bring up the OPTIONS menu. CONNECTIONS is highlighted already.
- > Press GO to bring up the CONNECTIONS menu.
- > Press ▲ or ▼ to step between the different socket groups: AV1, AV2, AV3, AV4, CAMERA, PROJECTOR*, and HDMI EXPANDER**.
- > Press GO to be able to register a connected product to the highlighted socket group.
- > Press ◀ or ➡ to register what you have connected to the highlighted socket.
- > Press GO to be able to select another socket group.
- > During first-time setup, when you have completed your settings, press the green button to store the setup, otherwise ...
- > ... press GO to store the setup.

*The PROJECTOR default setting is set to NO if no projector is connected.

**HDMI EXPANDER indicates whether or not an HDMI Expander is connected to the television via the HDMI-B socket. HDTV is available in the AV 1–4 menus. For information on options for SOURCE, AUDIO SOCKET, and IR SOCKET, refer to the Reference book pages 66–67.

HDTV ... If the source connected to an AV socket delivers HDTV, select which socket is used for HDTV. Options are: NO, HDMI-A, HDMI-B***, YPbPr and VGA.

***If the HDMI Expander is set to YES, the HDMI-B option is replaced with HDMI-B1, HDMI-B2, HDMI-B3 and HDMI-B4.

Socket panels

The socket panels on your television allow you to connect signal input cables as well as a variety of extra equipment, such as a video recorder or a linked Bang & Olufsen music system.

The equipment you connect to the sockets must be registered in the CONNECTIONS menu. For further information, refer to the Reference book pages 14 and 40.

Socket panel one

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Connection to the mains.

STAND

For connection of a motorised stand.

AV 2

21-pin socket for the AV connection of additional video equipment.

AV1

21-pin sockets for connection of additional video equipment, such as a DVD player, set-top box, a decoder or recorder.

MASTER LINK

Socket for connection of a compatible Bang & Olufsen music system. The socket is also used for BeoLink distribution of sound throughout the house.

LINK TV OUT

Aerial output socket for distribution of video signals to other rooms.

TV IN

Aerial input socket from your external aerial or cable TV network.

DVB

Aerial input socket for a digital TV signal. Only available if your television is equipped with the optional DVB module.

CINEMA CONTROL

If your television is equipped with the optional Cinema Control feature, you can control, for example, projector screen, lights and blinds with your Bang & Olufsen remote control. Contact your Bang & Olufsen retailer for further information.

POWER LINK CENTRE

For connection of a centre speaker such as BeoLab 7–1. For further information about connecting speakers, refer to the speaker's own Guide.



Socket panel one

DATA DVB DATA DIGITAL AUDIO IN A1 A2 A3 A4 IFLIN IFLIN ISURROUND SOUND SPEAKERS REAR FRONT CINEMA SUBWOOFER CENTRE VIDEO REAR FRONT REAR FRONT CINEMA SUBWOOFER CENTRE VIDEO VID

Socket panel two

4

Socket panel two

DATA Only for use in Hotel setups.

DVB DATA For service use.

IR CONTROL OUT (C1 – C4)

For IR control signals to external equipment connected to one of the AV sockets.

DIGITAL AUDIO IN (A1 - A4)

For digital sound input from external equipment connected to one of the AV sockets.

IR-IN

For connection of external IR receiver used in connection with Home cinema setups, where the screen covers the IR receiver of the television.

P1 BtB P2

Only for use in Hotel setups.

AV 3

21-pin socket for the AV connection of additional video equipment.

HDMI IN (A-B)

HDMI[™] (High Definition Multimedia Interface) sockets for connection of an HDMI video source or a PC. Sources connected to these sockets can be registered to any of the AV sockets. If an HDMI Expander is connected, use the HDMI-B socket Supported formats are: VIDEO: 50 Hz: 576i, 576p, 720p and 1080i; 60 Hz: 480i, 480p, 720p and 1080i PC: 60 Hz: 640 x 480, 800 x 600, 1024 x 768 and 1360 x 768

REAR

The two sockets are used for connecting the external rear speakers in a surround sound setup.

FRONT

The two sockets are used for connecting the external front speakers in a surround sound setup.

SUBWOOFER

Socket used for connecting a Bang & Olufsen compatible subwoofer in a surround sound setup.

CINEMA CENTRE

Socket used for connecting an external centre speaker in a Home cinema setup if, for example, a screen covers the television speaker.

PROJECTOR

For connection of a projector in a Home cinema setup.

AV4

VIDEO ... For connection of a video signal. R-L ... Right and left line signal (for sound from PC). To connect digital audio, use one of the DIGITAL AUDIO IN sockets (A1 – A4) and set it up in the AV4 connections menu.

Pr – Pb – Y

For connection of external equipment.

VGA

For connection of a PC for reception of analogue graphics. Supports the following resolutions: 60 Hz; 640 x 480,800 x 600, 1024 x 768, 1360 x 768 and 1280 x 720.

Additions to the Reference book

HDTV setup

	ID
HDIV SETOP	
BRIGHTNESS	32
CONTRAST	32
COLOUR	32
HOR. SIZE	0
HOR. POSITION	0
VERT. POSITION	0

The settings you make in this menu apply to a

BRIGHTNESS ... Adjusts the picture brightness.

CONTRAST ... Adjusts the contrast level in the

COLOUR ... Adjusts the colour intensity in the

HOR. SIZE ... Adjusts the width of the picture.

HOR. POSITION ... Adjusts the position of the

VERT. POSITION ... Adjusts the position of the

Note that the last three settings only apply for the

screen resolution in effect at the time you adjust

PC setup using the VGA socket.

picture.

picture.

the settings.

picture horizontally

picture vertically.

Tuner setup



You may choose to disable either the TV tuner, the DVB tuner, or both. If you disable the TV tuner, you can activate a connected peripheral unit with the TV button. If you disable the DVB tuner, you can activate a connected peripheral unit with the DTV button.

To disable the internal tuner ...

- > Press TV to switch on the television.

- > Press GO to bring up the TUNER SETUP menu, TV TUNER is already highlighted.
- > Press ◀ or ➡ to switch between the settings ON or OFF.
- > Press \checkmark to highlight DVB.
- > Press ◀ or ➡ to switch between the settings ON or OFF.
- > Press GO to store the settings, or ...
- > ... press EXIT to leave all menus without storing.

Important! If you have connected a Bang & Olufsen hard disc recorder to your television, it is recommended not to disable the TV tuner.

Large teletext



To enlarge the teletext page ...

> Press TEXT to bring up teletext.

- > Press > to move the highlighted cursor to LARGE.
- > Press GO to show the upper half of the page in double height. Press GO again to see the lower half of the page.
- > Press GO to return the teletext page to normal size.

For further information, refer to the chapter '*Teletext*' in the Guide.

Stand adjustments

The STAND ADJUSTMENT menu in your television is different compared to the Reference book. During first-time setup, and if your setup includes a motorised stand or wall bracket, you are prompted to calibrate the outer positions of the motorised movement.

Note! The motor function will not work until the calibration process described below has been completed!

When the STAND ADJUSTMENT menu appears ...

- Move to SET LEFTMOST POSITION and press to turn the television towards the left, until it has reached the position you wish to restrict the movement to.
- > Move to SET RIGHTMOST POSITION and press to turn the television towards the right, until it has reached the position you wish to restrict the movement to.
- > Press GO to store all settings made during firsttime setup.

The STAND POSITIONS menu appears, and you can now make your preferred preset positions for the television to turn to – as described in the Reference book on page 22.







Automatic standby

The standby options have changed compared to the Reference book.

When you register a set-top box in the CONNECTIONS menu, you can also select standby options for your set-top box. This means that you can select if the connected set-top box should switch to standby automatically.

The options are:

- OFF AT SOURCE CHANGE ... The set-top box is switched on when selected, and off when another source is selected.
- OFF AT TV STANDBY ... The set-top box is switched on when selected, and off when the television is switched off.
- ALWAYS ON ... The set-top box is always on and never switched off.
- MANUAL CONTROL ... The set-top box is not switched on and off automatically. You switch it on and off manually by means of the Bang & Olufsen remote control.

Smart Card reader and CA module

SMARTCARD

For insertion of a card for access to digital channels.

CA

For insertion of a card and module for access to digital satellite channels.

The CA module has one protruding edge on one side and two protruding edges on the other side. The side with two edges should face upwards. When inserting a card the gold chip should face away from the screen.

For further information about compatible card and module combinations, contact your Bang & Olufsen retailer.



Technical specifications, features and the use thereof are subject to change without notice.