





Control with Beo4 and Beo5

Select by pressing DAB/ FM/ Internet	STOP	Select by pressing DAB/ FM/ Internet	STOP
Select	•	Select	PLAY PLAY
Display maneuvering	✓ / ► ✓ / ▲	Display maneuvering	≪ / ≫ ▲ / ▼
Info	☎ ▲	Info	PLAY 🔺
Main Menu (alternatively)	*1 © ▼	Main Menu	PLAY V
Play/ pause (alternatively)	*1 © STOP	Play/ pause	PLAY STOP
Previous (alternatively)	// *1 © ◀	Previous	PLAY «
Next (alternatively)	*1 © ►	Next	PLAY »

By selecting the correct source on the Bang & Olufsen remote control terminal, the DAB/FM/WiFi tuner is automatically turned on.

*1

The coloured button functionality is always available in the Direct Mode, but not in the CableLink Mode in all Bang & Olufsen equipment.

*2

Not all Bang & Olufsen equipment responds to numeric commands. Using the Direct Mode option is recommended.

Setting Favorite Stations

Control with Beolink 1000

Set Favorite 1 *2 Set Favorite 2 *2 Set Favorite 3 *2 Set Favorite 4 *2 Set Favorite 5 *2	88888	1 2 3 4 5
Set Favorite 6 *2	GO 60	6
Set Favorite 8 *2 Set Favorite 9 *2	60	8
Set Favorite10*2	GO	0

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Getting Started

This OneRemote DAB/FM/WiFi tuner has been re-designed for operation in a Bang & Olufsen remote control system; allowing full control with a Bang & Olufsen remote control terminal either directly or via connection to Bang & Olufsen equipment. Thus the tuner is BeoLink compatible.

If the Bang & Olufsen system comprises one or more linkrooms in a BeoLink System sound may be distributed to these rooms, and in some cases – see below – the tuner might even be controlled from there.

Direct Mode or CableLink Mode

The OneRemote DAB/FM/WiFi tuner is always connected to Bang & Olufsen equipment with the 7-pin DIN-cable, but through option programming it may be controlled as follows:

- 1. **Via the tuner's built in IR-receiver, "Direct Mode**" Direct Mode is used when connection to an input with control data is not possible.
- 2. Via the cable connected Bang & Olufsen equipment, "CableLink Mode" CableLink Mode is used when connection to an input with control data is possible.

Factory Settings

The factory setting is for control is "Direct Mode". The factory setting for input socket and selected source is:

- Beo4 og Beo5 N.MUSIC, A.MEM2 or.TAPE2
- Beolink 1000 SHIFT A.TAPE

If the OneRemote DAB/FM/WiFi tuner is connected to a *different* input, the option should be programmed accordingly. See page 31 for **Option Programming**

Installation

- Select option and complete option programming, if required
- Connect the tuner to the correct input socket
- Connect power supply and antenna to the tuner
- Select the source on the remote control terminal

By selecting the correct source on the Bang & Olufsen remote control terminal, the DAB/FM/WiFi tuner is automatically turned on.



Set Up for Direct Control

The Bang & Olufsen remote terminal controls both the OneRemote DAB/FM/WiFi tuner and the Bang & Olufsen audio equipment..

When selecting the tuner connected source with the Bang & Olufsen remote the corresponding input socket is opened, and the tuner is turned on simultaneously.

The tuner can be listened to in any connected linkroom, but not controlled from there.



Set Up for CableLink Control

The Bang & Olufsen remote terminal controls the OneRemote DAB/FM /WiFi tuner via the Bang & Olufsen audio equipment that is transmitting control data via the 7-pin DIN connection cable.

When selecting the tuner connected source with the Bang & Olufsen remote terminal the corresponding input socket is opened, control data transmitted via the connection cable and the tuner is turned on.

Control data is only available via some input sockets in various Bang & Olufsen audio equipment.

A OneRemote DAB/FM/WiFi tuner connected via CableLink can be controlled from any connected linkroom.



Set Up for CableLink Control

The OneRemote tuner is connected as an AV source to an AV input in a Bang & Olufsen TV.

When selecting the tuner connected source with the Bang & Olufsen remote terminal the corresponding AV input socket is opened, control data transmitted via the connection cable and the tuner is turned on.

A OneRemote DAB/FM/WiFi tuner connected via CableLink can be controlled from any connected linkroom.



Set Up for Direct Control

A OneRemote DAB/FM /WiFi tuner may be connected to any TV, and with a tuner in each room individual program selection is possible.

Setup Wizard

When the tuner is turned on initially, "Setup wizard" is being displayed after a few seconds.

The Setup Wizard is a guide through the basic set up of the tuner.

₩

Prior to the initial power up the tuner should be connected to the Bang & Olufsen equipment and programmed correctly. See page 4.



Setup wizard FRONTER Start now? SILICON STARTING YES NO With an encrypted network the required password has to be entered via the displayed entry screen. Use ← / → to move the cursor to the desired character and select by pressing © © .

NOTE! WEP/WPA passwords are case sensitive!

The entered password is stored permanently, and no re-entry is required.

The correct password has been entered. Press 💿 💿 to exit the setup wizard.



BKSP is backspace.

OK enters the written password.

CANCEL returns to latest entry.



Access Wireless Network

With the Setup Wizard completed select **<Station list>** and press

Various internet sources are available:

If **<Network error>** is displayed:

- Check the router.
- Relocate the tuner to obtain a better signal.
- Check the entered password.



Local Internet Stations

Local stations are only available if the tuner has accessed the local area network.

Select <Local "country"> and confirm by pressing \circ \circ .

Move the cursor to the desired line and confirm by pressing \circ .



Select an Internet Station



Some stations have on-demand services allowing for programs to be re-broadcasted.

New Internet Stations

New stations are added now and then, and the tuner indicates, when the list has been updated. The update is automatic and ensures that the latest stations added are listed.

Connecting to Wired Network



Shift to Wireless Network

Refer to above display <**Connection type**>:

Select **<DHCP enable**> by pressing **③ ③** .

Enter the name of the router.

Access to the wireless network has been established.



Internet Radio

When in **<Main Menu>** press **STOP** repeatedly until **<Internet radio>** is displayed.

If the tuner has been connected correctly the **<Internet radio**> is displayed:

If **<Network error**> is displayed:

- Check the router.
- Check the network cabling.



Select a Station Podcasting

When connected to the network the tuner can deliver podcasts.

From the **<Internet radio**> menu select **<Podcasts**> and confirm by pressing **©** .

Select:

- Location
- Genre
- Search podcasts

Confirm by pressing $extbf{ heta}$.



My Favourites	
Local China	
Stations	2
Podcasts	
My Added Stations	



Access Code

With the tuner connected to a network an access code and FAQ may be displayed.

 Internet radio

 Local China

 Stations

 Podcasts

 My Added Stations

 Help

•

Get access code FAQ

Select <Internet Radio>and then <Help>

Select<**Access code**> and confirm by pressing ⁽²⁾ (Confirm) by the tuner's ID is displayed.

Select <**FAQ**> and confirm by pressing

oo .



Add Stations to 'My favourites'

Visit the website: www.wifiradio-frontier.com

Click on "Register here" and enter the tuner's access code, see page 12



Creating an account is free of charge and allows for the use of various other features and services offered by the Frontier Internet Radio Portal.



Stations can be searched for on the internet and added to <**My favourites**>.

Selected stations are available on the list <**My favourites**> immediately, and they are permanently stored in memory, even when the tuner has been re-booted.

Add Stations to 'My added stations'

Visit the website: www.wifiradio-frontier.com

Login with your free membership password; see the previous page where login is described.



Stations can be searched for on the internet and added to <My added stations>.

Selected stations are available on the list *My* added stations> immediately, and they are permanently stored in memory, even when the tuner has been re-booted.



Scrolling text information is being displayed. It

60

When playing an internet station the second line of the tuner's display contains a variety

may comprise information on music titles or other program details provided by the broadcaster.

Changing the Station Information

Program Description

of information. Press

Station Description

displayed.

This description is provided by the station or by the broadcaster.

Station Reliability

This information indicates the quality of the received signal.

Broadcasting Information

The digital bit rate and sampling mode are indicated.

Playback Buffer

This displays the playback buffer strength of the current station.

Date

The displayed date is provided by the broadcaster and is very accurate.



Music Player Mode

NOTE! Before starting to play music read through the following pages thoroughly.

NOTE! The network's firewall has to allow for the operation of a Windows Media Player network sharing device.

- 1. On the network PC select Control Panel > Security center>Windows Firewall
- 2. Select "Exception"
- 3. Mark "Windows Media Player Network Sharing Service"

Music Player Step 1. Windows Media Player 11 Shared Media Set Up

With the Windows Media Player 11 installed and the tuner connected to the network sharing music may be established. The tuner is now able to play the music that is stored on the PC.

The music sharing set up:

Open the Windows Media Player and click on the little arrow below **Library**.

Then click on Media Sharing.

Control Control Control Control Control Part of the standard for the standard					_		0	_	
Image: Single - Single	**	New Proving	TOOM)	Re	Bitt	B/K	10 BAS	And Bell Wester Stat	10.0
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and a second sec		E West Caroly	2:6	land, other value	Chee	a maid the disclose 3	Oliw	1995	
		40		* 1.*-	-		-	- *	Ind See Phylic

In the **Media Sharing** dialog box select the **Share my Media** check box.

	Share music, pictures, and video on your network. Learn more about sharing.	
Ś	Sharing seting:	pt
	\subset	
	Prom Rud Rud	
/	How does sharing change frewall settings? OK Cancel	

Check the "Share my media to" box, click **Radio** *1 and then **allow**. The selected device shows a green tick. Click OK.

If the desired device is not listed do as follows:

- From the "Media Player" menu in the tuner, selec "UPNP Servers", and a list of available computers appears.
- Select the desired computer.

This tuner appears in the list. To ensure that this IS the tuner, right click on the device and select"properties": the tuner's MAC-address is shown.

	Media Sharing	Device Properties
Andrá Skoling	Antel Shahring I I I I I I I I I I I I I I I I I I I	Mandature: Mandature: Madature: Madature: Madature: Madature: Madature: Madature: Madature: Madature: Madature:
liter.den.datu.denze.dentesi. (K. Canel Any	Honore Man Int Properties Honor does sheired hereid settings? OK Carcel Apply	NoC Allines EXCERTED COLORS

*1 This tuner is named "Jupiter 6.2" in the Media Player.

Having installed and configured the tuner and the Windows Media Player music may now be played via the wireless connection:

- 1. Select **Shared media** in the tuner's **Media Player menu**.
- 2. Select the computer with the desired music files.
- 3. Select category for the music files on the computer using the following criteria:

All music, Genre, All Artists, Contributing Artists, Album artists, Composers, Albums, Playlists, Folders eller Star Ratings.

Press 🔹 🔹 to select.

4. Select the tracks to be played and press 0 0.

Play Shared Media

Press **STOP** repeatedly until<**Music player**>is displayed or go through the **Main Menu**.

Point at **<Shared media>** and confirm by pressing **©** . Follow display prompting to select music to be played.



Music player	
Shared media	>
My playlist Repeat play: Off Shuffle play: Off	>
Clear My playlist	> [

Repeat Play Mode

In **<Music player> <Repeat play>** may be selcted and confirmed by pressing **© .** The music is then repeated continuously.



Shuffle Play Mode

In **<Music player> <Shuffle play>** may be selected and confirmed by pressing **© .** The music is then played randomly.

🔲 Music player	
Shared media My playlist Repeat play: Off	>
Shuffle play: On	
Clear My playlist	> 1

DAB Radio Stations

Press **STOP** repeatedly until<**DAB radio**> is displayed or go through the **Maun Menu**.

Initially the tuner makes a full scan and stores in memory the stations listed alphabetically.

After the scan has been completed any program may be pointed at and selected by pressing $\textcircled{\begin{subarray}{c} \end{subarray}}$ **.**



🔲 Manual tune

5A 174.928MHz

DAB Manual Tune

Point at **<Manual tune**> in the **<DAB Menu**> and confirm by pressing **© •** .

Point at the desired frequency.

Start tuning by pressing

🗐 Ma	nual tune	
5A 174.9	28MHz	
Strength		

🗉 DAB

Station list

Full scan Manual tune

ine invalid

DAB Prune Invalid

Point at **<Prune invalid>** in the **< DAB Menu>** and select by pressing **© •**.



Removal of invalid stations has to be confirmed.

DAB - DRC (Dynamic Range Control)

DRC allows for setting of the compression level for radio stations thus eliminating differences in the dynamic range or sound level.



Point at **<DRC>** in the **< DAB menu>**, select the desired level and

confirm by pressing 🔹 🔹 .

DAB Station Order

Point at **Station order**> in the **DAB menu**>, select the desired order and confirm by pressing



El Station order Alphanumeric # Ensemble Valid

#

Description
Display all stations in alphanumeric order.
Last active stations prior to inactive stations.
Remove inactive stations from the station

FM – General Operation

Press **STOP** repeatedly until <**FM radio>** is displayed or go through the <**Main Menu>**.



Initially the tuner starts at the lower frequency of the FM range, 87.50 MHz. Having tuned stations the last station listened to is always displayed.

FM – Scan Setting



FM – Audio Setting

	FM		FM weak reception
Point at < Audio setting > in the < FM	Scan setting Audio setting	-	Listen in Mono only 2
menu>, select stereo or mono and	Main menu >		
confirm by pressing 🔹 🐵 .			YES NO #

General Operation

Main Menu

Press \checkmark or \circledast \checkmark repeatedly, point at <Main menu> and confirm by pressing \circledast \circledast .

Setting Station Presets

The tuner memory stores 10 Internet stations, 10 FM stations and 10 DAB stations.

To store the actual station press + the desired preset number.



With <**Preset stored**> being displayed the station may be selected by pressing the number of the preset directly.

Note! Not all Bang & Olufsen equipment transfers digits to all inputs. See the tables "Source & Option Selection"below. Direct Mode may be used alternatively.

Selecting a Preset Station

Press **STOP** repeatedly to select DAB, FM or Internet radio. Then press the desired digit directly.

Setting the Clock

In <main menu="">go to <system settings> on to <time date=""> and confirm by pressing</time></system </main>	<u>Set Time / Date</u> <u>01</u> - 01 - 2009 00 : 00	<u>Set Time / Date</u> 09 - <u>01</u> - 2009 00 : 00	
This automatic turn off does not make	Set sleep time		
sense in a Bang & Olufsen set up, as only the tuner is turned off.	Sleep off		

System Settings

Networking

Learn how to:

- Relocate the tuner to another location.
- Re-scan routers or manually configure the network parameters.
- View MAC-address and WLAN region.....View settings.
- Swap between wireless and cabled network etc.

System settings

 Network

 Time / Date

 Language

 Factory reset

 Software update

 Soft

Enternet Setup
 Internet Wizard
 PBC Wlan setup
 View settings
 Wlan region
 Annual settings

Point at <Main menu> then Systems settings> then <Network> and select by pressing a.

Time/Date Setting, Manually

Point at <main menu=""></main> then <system< b=""></system<>	E System settings		🔲 Time / Date	
settings> then< Time/ Date> and	Network > Time/Date >	→	Set Time / Date	
select <set date="" time=""> by pressing</set>	Language > Factory reset		Set format Set timezone	
© © .	Software update >		Daylight savings	

Time/Date Setting, Automatically

U/				
Point at <time b="" date<="">>then <auto< b=""></auto<></time>	Time / Date		E Auto update	
undates and salast and confirm by	Set Time / Date		Update from DAB	1
upuate> and select and commit by	Auto update >	-	Update from Network #	L
pressing	Set format		No update	
pressing e e i	Daylight savings			

Hour Format Setting

Point at <time date=""></time> then <set< b=""></set<>	Time / Date		Date / Time	
format> and select and confirm by pressing [●] [●] .	Set Time / Date Auto update Set format Set timezone Daylight savings	→	12 / 24 hour format	

Timezone Setting

Point at <time date=""></time> then <set< b=""></set<>	Time / Date		E Set timezone
timezone> and select and confirm by pressing • • .	Set Time / Date Auto update Set format Set timezone Daylight savings	-	UTC + 00 : 00 : Dublin , London# UTC + 00 : 30 : UTC + 01 : 00 : Madrid , Ar UTC + 01 : 30 : UTC + 02 : 00 : Athens , Cl

Daylight Saving

Dayingin Saving			
Point at <time date=""></time> then	Time / Date		Daylight savings
<daylight savings=""> and select and</daylight>	Set Time / Date Auto update >	-+	Davlight savings
confirm by pressing 💿 💿 .	Set format Set timezone >		
	Daylight savings		ON OFF #
Coloct Longuage			
Select Language			
Point at <system b="" settings<="">> then</system>	E System settings		E Language
<language> and select and confirm</language>	Network > Time / Date >	-	English # Danish
by pressing 🐵 🐵 .	Language > Factory reset		German Italian
	Software update		Norwegian
Factory Resetting			
Point at <system settings=""></system> then	Main menu		System settings
<factory reset=""> and select by</factory>	Music player DAB	-	Network >
pressing 🐵 🐵 .	FM Sleep		Language >
	System settings		Software update
Point at <yes< b="">> and confirm by</yes<>			
pressing 💩 💩 .	Factory reset		
	Proceed?		

YES

NO

Software Updating

Point at **<System settings**> then **<Software update**> select and confirm by pressing **© ©**. Updating may be set to take place periodically or now.

After updating **<Software up to date**> is being displayed, indicating that the tuner operates with the most recent software version available.

NOTE! Do not switch off the tuner while updating takes place thus avoiding permanent damage.



Start the Setup Wizard

Point at **System settings**> and select **Setup wizard**> by pressing © © .



To re-start the tuner select $\langle YES \rangle$ and confirm by pressing O.

View SW Version and Tuner ID



Info SW Version: xxxxxx Radio ID: xxxxxx

The tuner's software version and the ID are being displayed.

This information may be requested when dealing with technical support issues. Using the tuner with a MAC requires Windows File Sharing software. MAC OS 9 and earlier versions of the OS require extra software to use Windows File Sharing, but MAC OS X 10.2 and later versions have Windows File Sharing built into the OS already.

Setting Up Windows File Sharing on a MAC

From the 'Dock' click on 'System Preferences'. From the 'System Preferences' window under the 'Internet &Network' section, click on 'Sharing'. From the 'Sharing' window, do the following:

- 1 Under the 'Services' section enable 'Personal File Sharing' and 'Windows Sharing'. To do this tick the corresponding boxes or click on 'Start' for each of these services.
- 2 Under the 'Firewall' section switch off the firewall.
- 3 Under the 'Internet' section switch off 'Internet Sharing'.

Setting Up User Account

- From the 'System Preferences' window in the 'System' section, click on 'Accounts'. Select an account and remember its 'Short Name' and password. The tuner is using this to connect to the MAC.

Setting Up Directories

- From the 'Dock' click on 'Finder'. From 'Finder' click on 'Applications' and then 'Utilities'. Click on 'More Info' for 'Directory Access' and make sure that 'Read/Write' is enabled. Double-click on 'Directory Access' and enable the following:

- 1 AppleTalk
- 2 LDAPv3
- 3 SLP
- 4 SMB/CIFS
- For 'SMB/CIFS' click on 'Configure' and select a workgroup.
- Copy and paste the mp3 files to 'Documents' in the 'Finder' window.
- Turn on 'AirPort' (wireless sharing).
- Wait for a few minutes.

In the 'Media Player' > 'Windows Shares' menu enter the MAC account's "short name" and password. The tuner may now be connected to the MAC.

If experiencing trouble with the tuner visit the help section on : <u>www.wifiRadio-</u> <u>frontier.com</u>.

If experiencing trouble connection to a wireless network the following steps might resolve the problem:

- 1. Check that a WiFi connected PC can access the Internet using the same network.
- Check that a DHCP server is available or that a static IP address has been configured on the tuner. A static IP address on the tuner may be configured by using the menu 'System setting -> Network ->Manual settings-> Wireless' and the selecting 'DHCP disable'.
- Check that the access point does not prohibit connection to particular MAC addresses. The tuner's MAC address may be viewed by using the menu 'System setting -> Network -> View settings-> MAC address'.
- 4. With an encrypted network the correct key or password has to be entered into the tuner. Remember that the text-format keys are case sensitive. If, when attempting to connect to an encrypted network, the tuner displays 'Wireless error' followed by a 5-digit number, then ensure that the correct password has been entered. If the problem persists, a check of the network configuration might be needed.
- 5. If the tuner connects to the network successfully but can not play certain stations the reasons might be:
 - a. The station is not broadcasting at this time of day, as it might be located in a different timezone.
 - b. The station has reached the maximum allowed number of simultaneous listeners.
 - c. The station is not broadcasting anymore.
 - d. The link on the tuner is out of date.
 - e. The Internet connection between the server and the tuner is slow. They are often countries apart!
- 6. If the station can be played via a PC use the form at <u>www.wifiRadio-frontier.com</u> for notifycation enabling a change of the station data used by the tuner.

This OneRemote DAB/FM/WiFi tuner may be connected to **any** Bang & Olufsen BeoSound, BeoCenter, BeoMaster, BeoSystem or BeoVision TV and controlled with a Bang & Olufsen remote control terminal, but it may also be connected to equipment of any other brand and still be controlled with the Bang & Olufsen remote control terminal.

Through the years Bang & Olufsen equipment has had input sockets added, removed and renamed. A newer Bang & Olufsen remote control has the button N.MUSIC, which is identical to SHIFT A.TAPE or A.TAPE2 on older remotes.

Below tables are showing available input sockets and their designation on various Bang & Olufsen equipment. The tables below also show the source that has to be selected to open a given input.

Thus with identified Bang & Olufsen equipment and the selected input socket the required option for the tuner to be operable may be determined. Some input sockets allow for the CableLink option to be selected, whereas most of the newer audio equipment requires the Direct Mode option to be used.

The Direct Mode Option:

The tuner is controlled directly with the Bang & Olufsen remote control terminal. Control from a linkroom is not possible, although the tuner may be listened to there.

The CableLink Option:

The tuner is controlled with the Bang & Olufsen remote control terminal through the connected Bang & Olufsen equipment sending control data via the connection cable. The tuner may be controlled from any linkroom too.



The CableLink option allows for the tuner to be listened to and controlled from any linkroom.

The Direct Mode option allows for the tuner to be listened to but not controlled from any linkroom.

The Direct Mode option works in any Bang & Olufsen set up, but the tuner's IR receiver is not plasma safe.

Antenna Connection

The OneRemote DAB/FM/WiFi tuner may be connected to any antenna picking up the FM and the DAB frequencies.

If the FM signal strength is not sufficient the reception will be noisy.

If the DAB signal strength is not sufficient the reception is varying from disturbing "bubbles" to complete quietness.

Option Programming

Option programming is required only, when installing the tuner. The programming is performed with a Bang & Olufsen remote control terminal by pressing a 5 button sequence within 4 seconds after powering up the tuner.

When powering up the tuner the red control lights up for 4 seconds, and the programming has to take place before the control turns off. If not successful the operation may be repeated.

Programming starts by pressing **STOP** and ends by pressing **RECORD**. All options have 3 digits to be entered in between.

Option 106 is entered like this:

 $LIGHT-1-0-6-STANDBY \ast_1$

*1 Previous versions were programmed using STOP-1-0-6-RECORD. The following tables show the available input sockets in various Bang & Olufsen audio and video products, how to select them using a remote control terminal and what the corresponding option program of the One Remote DAB/FM/WiFi tuner should be.

The OneRemote DAB/FM/WiFi tuner has to be programmed with the right option to operate correctly. See page 30.

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoCenter 2	AUX-IN	A.AUX SHIFT RADIO	100	-	*2

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound 4	AUX	A.AUX SHIFT RADIO	100	-	*2

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound 1	AUX	A.AUX SHIFT RADIO	100	-	*3
	AUX	A.MEM, ATAPE	102	-	*3

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound Century	AUX	N.MUSIC A.MEM2 SHIFT ATAPE	103	-	*3
	AUX	N.RADIO PHONO	106	-	*3
	AUX	A.AUX SHIFT RADIO	100	-	*3

*1 Input with control data via cable

*2 RCA in/ out

*3 DIN in/ out

*4 No numeric data via cable. The Direct Mode option is recommended as an alternative.

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound 9000	AUX	A.AUX SHIFT RADIO	100	-	*3
	AUX	A.MEM ATAPE	102	-	*3

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound 3000	AUX	A.AUX SHIFT RADIO	100	-	*3
BeoSound 3200	AUX	A.MEM ATAPE	102	-	*3
	AUX	N.MUSIC A.MEM2 SHIFT ATAPE	103	-	*3
	AUX	N.RADIO PHONO	106	-	*3

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSound Ouverture	AUX	N.MUSIC A.MEM2 SHIFT ATAPE	103	302	*1 *4
	AUX	N.RADIO PHONO	106	206	*1 *4
	AUX	A.AUX SHIFT RADIO	100	-	*1 *4

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoSystem 2500	AUX	A.AUX SHIFT RADIO	100	-	*1 *4
	AUX	N.MUSIC A.MEM2 SHIFT ATAPE	103	302	*1 *4
	AUX	N.RADIO PHONO	106	206	*1 *4

*1 Input with control data via cable

*2 RCA in/ out

*3 DIN in/ out

*4 No numeric data via cable. The Direct Mode option is recommended as an alternative.

	Input Socket	Selected Source	Direct	CableLink	Remarks
			Option	Option	
BeoCenter 2300	AUX	A.AUX	100	-	*1 *4
		SHIFT RADIO			
	AUX	A.MEM	102	302	*1 *4
		ATAPE			
	AUX	N.MUSIC	103	302	*1 *4
		A.MEM2			
		SHIFT ATAPE			
	AUX	N.RADIO	106	206	*1 *4
		PHONO			
	AUX	V.TAPE	110	-	*5
		V.MEM			
	AUX	DTV – SAT	116	-	*5
	AUX	DVD	114	-	*5

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoMaster 3500 BeoMaster 4500 BeoMaster 6500 BeoMaster 7000	TP1	A.MEM ATAPE	102	302	*1
	CD	CD	104	204	*1
	TP2	N.MUSIC A.MEM2 SHIFT ATAPE	103	302	*1
	PHONO	N.RADIO PHONO	106	206	*1
	AUX	A.AUX	100	-	

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoMaster 3300 BeoMaster 5500	TP	A.MEM A.TAPE	102	302	*1 *4
	CD	CD	104	204	*1 *4

*1 Input with control data via cable *2 RCA in/ out

*3 DIN in/ out

*4 No numeric data via cable. The Direct Mode option is recommended as an alternative. *5 Audiomaster in option2

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoCenter 8000	TAPE2	N.MUSIC A.MEM2 SHIFT A.TAPE	103	302	*1 *4

	Input Socket	Selected Source	Direct	CableLink	Remarks
			Option	Option	
BeoCenter 8500	TAPE2	N.MUSIC	103	302	*1 *4
BeaCenter 9000		A.MEM2			
DeoCenter 9000		SHIFT A.TAPE			
BeoCenter 9500	AUX	A.AUX	100	-	

	Input Socket	Selected Source	Direct Option	CableLink Option	Remarks
BeoCenter 9300	PHONO	N.RADIO PHONO	106	206	*1 *4
	TAPE2	N.MUSIC A.MEM2 SHIFT A.TAPE	103	302	*1 *4
	AUX	A.AUX	100	-	

*1 Input with control data via cable *2 RCA in/ out

*3 DIN in/ out

*4 No numeric data via cable. The Direct Mode option is recommended as an alternative.

	Input	Selected Source	Direct	CableLink	Remarks
	Socket		Option	Option	
LX 2502	Scart	V.MEM	110	410	*9
LX 2802	AV1	V.TAPE			
L4500	AV2	V.MEM2	110	410	*9
LS 4500		V.TAPE2			
LX 4500		SHIFT V.TAPE			
L5000	Not decoder	DTV	116	416	*9
LS 5000	Socket.	SAT			
LX 5000		V.AUX	112	412	*9
L5500		DVD	114	414	*9
LS 5500					
LX 5500					
L6000					
LS 6000					
LX 6000					
LE 6000					
MX 1500					
MX 3000					
MX 3500					
MX 4000					
MX 4002					
MX 4500					
MX 5000					
MX 5500					
ME 6000					
MS 6000					
MX 6000					
MX 7000					
MX 4200					
MX 8000					
AVANT all models					
All newer TV-models may					
be connected via the AV					
input sockets as well.					

*9 connection to an AV input on the TV using the OneRemote Adaptor, type **39207496**.

Check the TV user guide for setting up the AV inputs.





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