

# OneRemote DabWiFi6

## Advanced Tuner for Bang & Olufsen Systems Handling

DAB/DAB+ – FM - Bluetooth - Internet Radio  
Spotify Connect- Music Player

## Setup Guide

### Control with Bang & Olufsen Remotes



# Contents

<b>THIS GUIDE.....</b>	<b>4</b>
The DabWiFi6 must be setup to FIT the Bang & Olufsen system .....	4
<b>CONNECT DABWIFI6 WITH DEFAULT PERSONALITY.....</b>	<b>5</b>
<b>VOLUME.....</b>	<b>6</b>
<b>INSTALLATION.....</b>	<b>6</b>
<b>CONNECTIONS.....</b>	<b>7</b>
Antenna connection .....	7
<b>OPTIONS.....</b>	<b>8</b>
Available Source Options.....	9
Source Key .....	9
<b>SPECIAL OPTIONS.....</b>	<b>10</b>
Control .....	10
Control .....	10
Connect the DabWiFi6 tuner to BeoLab 3500 .....	10
<b>BANG &amp; OLUFSEN EQUIPMENT AND ONEREMOTE OPTIONS.....</b>	<b>11</b>
BeoSound 5 .....	11
BeoSound 5, Encore .....	11
BeoCenter 2 .....	11
BEOsound 4 .....	12
BeoSound 1 .....	12
BeoSound Century .....	12
BeoSound 9000 .....	13
BeoSound 3000 3200 .....	13
BeoSound Ouverture .....	14
BeoSystem 2500 .....	14
BeoCenter 2500 .....	14
BeoCenter 2300 .....	15
BeoMaster 3300.....	15
BeoMaster 3500 4500.....	16
BeoMaster 5500.....	16
BeoMaster 6500 7000.....	17

BeoCenter 8000 .....	17
BeoCenter 8500, 9000, 9500.....	17
BeoCenter 9300 .....	18
Advanced connection to AUX/TV socket .....	19
 <b>BEOSYSTEM AND TV .....</b>	 <b>20</b>
BeoSystem 2 BeoSystem 3 .....	20
Connection to a 21 Pin AV Socket on Bang & Olufsen TV.....	21
Beovision TV's .....	21
 <b>BEOLINK CONVERTER 1611/ 1612 .....</b>	 <b>22</b>
The BeoLink Converter connected to a Bang & Olufsen radio.....	23
The BeoLink Converter connected to a Bang & Olufsen TV .....	23
 <b>BEOLINK ACTIVE – CONNECTION VIA A BEOLINK ACTIVE IN ANY LINK ROOM .....</b>	 <b>24</b>
Connect the DabWiFi6 tuner via the PC input socket.....	24
 <b>OLDER BANG &amp; OLUFSEN REMOTES.....</b>	 <b>25</b>

## THIS GUIDE

This guide covers the connection of the DabWiFi6 tuner to a Bang & Olufsen system.

Check the **User Guide for the DabWiFi6 tuner** for the daily control with a Bang & Olufsen remote.

## THE DABWIFI6 MUST BE SETUP TO FIT THE BANG & OLUFSEN SYSTEM

When the DabWiFi6 tuner's location in the Bang & Olufsen system has been established it needs to be programmed to fit that location. It shall be programmed with *an Option*.

The DabWiFi6 tuner is factory programmed with the Source **Option 102** making it possible to switch DabWiFi6 on and controlling it by pressing **ATAPE** or **AMEM** on a Bang & Olufsen remote.

If the Bang & Olufsen system has a vacant input socket that is activated by pressing **ATAPE** or **AMEM**, all it takes is connecting the DabWiFi6 tuner to this socket, completing the installation that way.

If the Bang & Olufsen system is without a vacant input socket activated by selecting **ATAPE** or **AMEM**, another vacant input must be found, and the corresponding option added to the DabWiFi6 tuner.

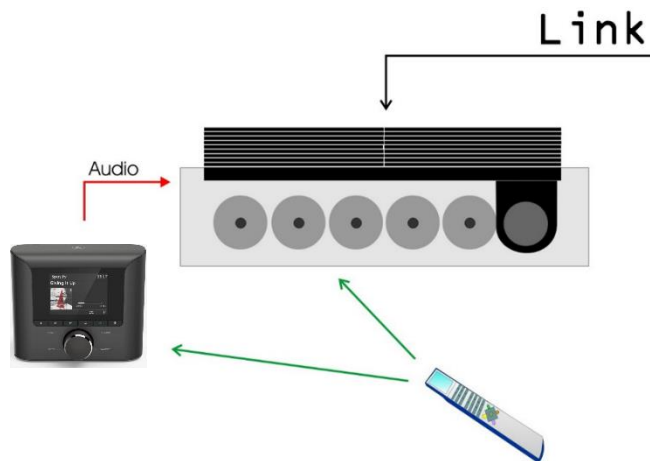
The DabWiFi6 tuner must know its place in the B&O system, to be able to synchronize with it.

## CONNECT DABWIFI6 WITH DEFAULT PERSONALITY.

The DabWiFi6 tuner is factory programmed with the **personality** **ATAPE** / **AMEM**. This example shows a setup with a Bang & Olufsen BeoSound 9000.

Press **ATAPE** / **AMEM** on the B&O remote control to accomplish:

1. Power on of the B&O radio with its **ATAPE**/ **AMEM** input selected.
2. Power on of the DabWiFi6, as its **personality** is set to be **AMEM**.
3. Now the B&O remote is in full control of the DabWiFi6.



Some Bang & Olufsen devices only have a single input socket. This socket might be activated via other commands than **ATAPE** / **AMEM**.

In these cases, the personality of the DabWiFi6 can be changed for it to power up on the suitable command like **AAUX**, **CD** or other else.

The personality of DabWiFi6 is changed via an option as described on page 9.

## VOLUME

The volume level is **PRIMARILY** controlled via the B&O device with speakers connected, using the ordinary volume control keys on the B&O remote.

Thus, the DabWiFi6's *volume out* level should normally be set at the **maximum** level.

Note that the volume level may be altered in **three** different ways using:

1. The B&O remote's volume keys, controlling the **B&O device** that the DabWiFi6 is connected to.
2. The button on the front of DabWiFi6.
3. A smartphone/ tablet APP that controls the **DabWiFi6** via a WiFi connection.

## INSTALLATION

### Connection to Bang & Olufsen Devices

The OneRemote DabWiFi6 tuner connects to any Bang & Olufsen device with a vacant audio input socket like on a BeoSound, BeoCenter, BeoMaster or a BeoVision TV and is controlled with a Bang & Olufsen remote. DabWiFi6 may also be connected to equipment of all other brands, but it can only be controlled with a Bang & Olufsen remote.

Through the years peripheral inputs have been added, removed or renamed on Bang & Olufsen equipment. For example, the selection with newer Bang & Olufsen remotes **NMUSIC** has replaced former **SHIFT** **ATAPE** or **AMEM2**.

In the chapter **Bang & Olufsen Equipment and OneRemote Options** inputs, designations and the corresponding opening sources are listed for various Bang & Olufsen units. Thus, it is possible for all Bang & Olufsen units listed to select an input, its designation and the opening source corresponding to a DabWiFi6 tuner option and the remote command enabling control of the tuner.

DabWiFi6 is delivered with a 7-pin DataLink and RCA cable, thus the DabWiFi6 may be connected to Bang & Olufsen radios from 1986 till now.

## CONNECTIONS

### ANTENNA CONNECTION

The OneRemote DabWiFi6 tuner needs an antenna signal of sufficient strength and quality.

If both DAB and FM channels are received the antenna shall provide a signal containing both frequencies.

- If the FM signal does not provide a sufficient strength the reception is noisy and very poor.
- If the DAB signal is of a poor quality, the sound disappears intermittently.

## OPTIONS

Option programming of the DabWiFi6 tuner is only required during the initial installation. A Bang & Olufsen remote is used for this programming activity.

Programming the DabWiFi6 with one or more options makes the DabWiFi6 fit the actual Bang & Olufsen system that it is now a part of.

Options might also be used to activate or de-activate various special functions. Thus, more options might be required to be entered, and when so they are added one by one.

To initiate an Option programming sequence, press and hold the button on the front of the DabWiFi6, till the Blue LED starts flashing in the display.

Only while the light flashes blue, is it possible to program an option. If missed or if there is a need to entering further options, a new initiation with the button is needed.

While programming an option, only the keys **LIGHT** and **1** to **9** are being used.

Programming is finalized by pressing the standby key **●**. This, or any other key, will make DabWiFi6 abandon the programming mode, ending the lamp flashing blue.

Programming is started by pressing **LIGHT** and ended by pressing **●**. All options have 3 digits entered between these two.

When the blue lamp flashes:

1. Within 8 secs: Press **LIGHT** on the Bang & Olufsen remote.
  2. Within 8 secs: Press the **first** option digit on the Bang & Olufsen remote.
  3. Within 8 secs: Press the **second** option digit on the Bang & Olufsen remote.
  4. Within 8 secs: Press the **third** option digit on the Bang & Olufsen remote.
  5. Within 8 secs: Press **●** on the Bang & Olufsen remote.  
*(The power off key with a red dot).*
- Instantaneously the blue control light is switched off.

Option 106 programming:

**LIGHT \*1 1 0 6 ●**

\*1 if the key **LIGHT** is not available, press **GOTO** (older remotes only)

## AVAILABLE SOURCE OPTIONS.

*Options may be programmed only while the blue lamp is flashing.*

SOURCE KEY		Factory	Option				
Radio	Direct		LIGHT	1	0	8	●
Radio	Cable		LIGHT	4	0	8	●
N.Radio, Phono.	Direct		LIGHT	1	0	6	●
N.Radio, Phono.	Cable		LIGHT	2	0	6	●
PC	Direct		LIGHT	1	1	8	●
CD	Direct		LIGHT	1	0	4	●
CD	Cable		LIGHT	2	0	4	●
ATAPE, AMEM	Direct	x	LIGHT	1	0	2	●
ATAPE, AMEM	Cable		LIGHT	3	0	2	●
ATAPE2, AMEM2, NMUSIC	Direct		LIGHT	1	0	3	●
ATAPE2, AMEM2, NMUSIC	Cable		LIGHT	3	0	3	●
AAUX, SHIFT-Radio	Direct		LIGHT	1	0	0	●
AAUX, SHIFT-Radio	Cable		LIGHT	4	0	0	●
VMEM, VTape	Direct		LIGHT	1	1	0	●
VMEM, VTape	Cable		LIGHT	4	1	0	●
VAUX	Direct		LIGHT	1	1	2	●
VAUX	Cable		LIGHT	4	1	2	●
DTV, SATELLITE	Direct		LIGHT	1	1	6	●
DTV, SATELLITE	Cable		LIGHT	4	1	6	●

*Direct: B&O remote control must be pointed towards the DabWiFi6.*

*Cable: B&O system delivers control data via the audio cable.*

## SPECIAL OPTIONS

Special options that are available for the DabWiFi6 tuner.

**Options may be programmed only at booting of the DabWiFi6, while the blue lamp is flashing.**

CONTROL	Factory	Option
Disable Power Off. Always ON.	x	<b>LIGHT</b>   9   9   0   ●
Enable Power Off.		<b>LIGHT</b>   9   9   1   ●

CONTROL	Factory	Option
Disable Blue light.		<b>LIGHT</b>   9   5   0   ●
Enable Blue light.	x	<b>LIGHT</b>   9   5   1   ●

## CONNECT THE DABWIFI6 TUNER TO BEOLAB 3500

A BeoLab 3500 in a link system may access a DabWiFi6 tuner connected to a Bang & Olufsen radio or TV in the same link system.

As an example, the DabWiFi6 tuner may be connected to an **ATAPE** input socket on a radio or a **V\_AUX** socket on a TV.

If a BeoLab 3500 is connected in a link system that includes B&O Radios **OR** B&O TV's, the DabWiFi6 tuner may be connected via a BeoLink Converter.

See **BeoLink Converter 1611/ 1612** for details.

## BANG & OLUFSEN EQUIPMENT AND ONEREMOTE OPTIONS

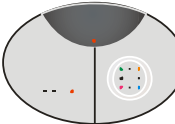
The following tables show the available input sockets in various Bang & Olufsen audio and video products, how to select them using a remote-control terminal and what the corresponding option program of the One Remote DabWiFi6 tuner should be.

The OneRemote DabWiFi6 tuner must be programmed with the correct option to operate in the actual Bang & Olufsen environment.

***Options may be programmed only while the blue lamp is flashing.***

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 5</b> 	MasterLink	<b>VTAPE</b> <b>VMEM</b>  <b>DTV</b> <b>SAT</b>  <b>VAUX</b>	If the MasterLink socket is not used, the DabWiFi6 tuner might be connected and operated via a BeoLink Converter.  See page 15 for details on connection of the BeoLink Converter 1611.

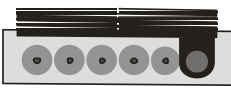
B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 5, ENCORE</b> 	LINE IN	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>  <b>VAUX</b>	The Encore input is a mini jack socket.  Use a OneRemote adaptor cable, type 39207437.

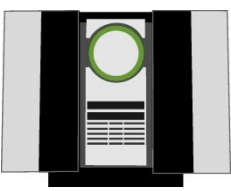
B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>EOCENTER 2</b> 	AUX-IN	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 4</b> 	RCA IN	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.
	MasterLink	The DabWiFi6 may be added as an audio source in a MasterLink system.  If the MasterLink socket in a BeoSound 4 is <b>vacant</b> , the DabWiFi6 may be added via a BeoLink Converter 1611 and controlled as described below.  Refer to the chapter "The BeoLink Converter connected to a Bang & Olufsen Radio"	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 1</b> 	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>AMEM</b> <b>ATAPE</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND CENTURY</b> 	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	
	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 9000</b>  	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>AMEM</b> <b>ATAPE</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND 3000 3200</b>  	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSOUND OUVERTURE</b> 	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	
	AUX	<b>AAUX</b> <b>SHIFT RADIO</b>	
	Masterlink	If the MasterLink socket is not in use, the DabWiFi6 tuner might be connected and operated via a BeoLink Converter, using this socket. The DabWiFi6 can then be accessed using <b>VMEM</b> , <b>VAUX</b> or another video source. See the chapter BeoLink Converter 1611/ 1612 for details of this advanced connection of the BeoLink Converter 1611.  In this connection full operation is available, numeric commands, colored keys etc.	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSYSTEM 2500</b> <b>BEOCENTER 2500</b> 	AUX	<b>AAUX</b> <b>SHIFT RADIO</b>	
	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	
	AUX	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BOECENTER 2300</b> 	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>AMEM</b> <b>ATAPE</b>	
	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	
	AUX	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOMASTER 3300</b> 	TP/ ATAPE	<b>AMEM</b> <b>ATAPE</b>	
	CD	<b>CD</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOMASTER 3500 4500</b> 	AUX	<b>AAUX</b> <b>SHIFT</b> <b>RADIO</b> <b>SHIFT</b> <b>RADIO</b>	
	AUX	<b>AMEM</b> <b>ATAPE</b>	
	AUX	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX	<b>NRADIO</b> <b>PHONO</b>	
	AUX	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOMASTER 5500</b> 	TP	<b>AMEM</b> <b>ATAPE</b>	
	CD	<b>CD</b>	
	AUX/ TV	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOMASTER 6500 7000</b> 	TP1	<b>AMEM</b> <b>ATAPE</b>	
	CD	<b>CD</b>	
	TP2	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	PHONO	<b>NRADIO</b> <b>PHONO</b>	
	TV/ AUX	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOCENTER 8000</b> 	TAPE2	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOCENTER 8500, 9000, 9500</b> 	TAPE2	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX/ TV	See the chapter "Advanced connection to AUX/TV socket".	

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOCENTER 9300</b> 	PHONO	<b>NRADIO</b> <b>PHONO</b>	
	TAPE2	<b>NMUSIC</b> <b>AMEM2</b> <b>SHIFT</b> <b>ATAPE</b>	
	AUX/ TV	See the chapter "Advanced connection to AUX/TV socket".	

## ADVANCED CONNECTION TO AUX/TV SOCKET

Some B&O Audiomasters are able to directly connect with Videomasters like a TV, using its AUX/TV socket. Refer to the tables above.

As the AUX/TV socket can control Videomasters, it can also control the DabWiFi6. It even brings optimal control with numeric, colored and Exit keys.



In order to make it work, a VSNUT adaptor cable must be inserted in the connection.

**This is an advanced setup that might call for a technician.**

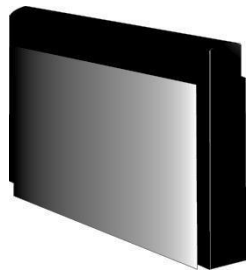
The DabWiFi6 must then be option programmed as a video personality, i.e. **VAUX**. The chosen video source **must be one** not used by other B&O devices in the room!

	B&O Radio in Option 1	B&O Radio in Option 2
The Audiomaster can then call and control the DabWiFi6 by pressing	<b>AV</b> - <b>VAUX</b>	<b>VAUX</b>

In this setup DabWiFi6 can take the identity of a Video Source:

Source selected	Cablelink option
<b>VMEM</b>	410
<b>DVD</b>	414
<b>VAUX</b>	412
<b>DTV</b>	416

## BEOSYSTEM AND TV

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOSYSTEM 2 BEOSYSTEM 3</b> 	AV1	<b>VMEM</b>	The input is a scart socket, 21 pin AV socket. Use a OneRemote adaptor cable, type 39207496.
	AV2	<b>DVD</b>	
	AV3	<b>VAUX</b>	
	AV4	<b>VMEM</b>	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.
	AV5	<b>DVD</b>	
	AV6	<b>VAUX</b>	
	Masterlink	<b>RADIO</b> and other audio sources.	If the MasterLink socket is not used, the DabWiFi6 tuner might be connected and operated via a BeoLink Converter.  See page xx for details on connection of the BeoLink Converter 1611.

## CONNECTION TO A 21 PIN AV SOCKET ON BANG &amp; OLUFSEN TV.

B&O Device	Input Socket	Source selected with B&O Remote.	Remarks
<b>BEOVISION TV'S</b>  <b>B&amp;O TV models with a Scart socket</b>  TVBeoVision 10 BeoVision 8 BeoVision 7 BeoVision 6 BeoVision 4 BeoVision 3 BeoVision 1 BeoSystem 3 Old Avant models LX, LE, L, LS, MX, ME	Scart  AV1 - AV6  <i>DECODER input cannot be used !!!</i>	<b>VMEM</b> <b>DVD</b> <b>VAUX</b>	The input is a scart socket, a 21 pin AV socket. Use a OneRemote adaptor cable, type 39207496.  
	MasterLink	<b>RADIO</b> and other audio sources.	If the MasterLink socket is not used, the DabWiFi6 tuner might be connected and operated via a BeoLink Converter.  See page xx for details on connection of the BeoLink Converter 1611.

**BEOLINK CONVERTER 1611/ 1612**

The OneRemote DabWiFi6 tuner may be connected to a Bang & Olufsen stand-alone radio or TV, via a BeoLink Converter using MasterLink and the AAL inputs.

Included in the MasterLink system	DabWiFi6 connected with BeoLink Converter
Both B&O Radio and B&O TV.	Not possible
B&O Radios and Link Speakers like BL 3500	Connect as Video source
B&O TVs and maybe Link Speakers like BL 3500	Connect as Audio source

*Notice that the Bang & Olufsen equipment must be programmed in option 2 or alternatively addressed via an AV-command. See the relevant Bang & Olufsen user guide.*

## THE BEOLINK CONVERTER CONNECTED TO A BANG & OLUFSEN RADIO

If a MasterLink socket in a Bang & Olufsen radio is connected to a BeoLink Converter alone, a DabWiFi6 tuner may be connected to the Converter's AAL input socket.

Programmed as a video source like **VTAPE** , **VMEM** , **VAUX** , **DVD** , **DTV** , **SAT** .

The DabWiFi6 tuner may then be controlled with the B&O radio's remote.



### **BeoLink Converter 1611 or 1612 used with a Bang & Olufsen audio master and the DabWiFi6 as a Video source:**

The DabWiFi6 must connect to the BeoLink Converter with a OneRemote VSNUT adaptor cable, type 39207434 inserted.

## THE BEOLINK CONVERTER CONNECTED TO A BANG & OLUFSEN TV

If a MasterLink socket in a Bang & Olufsen Radio is connected to a BeoLink Converter alone, a DabWiFi6 tuner may be connected to the Converter's AAL input socket.

Programmed as an audio source like **AMEM** , **ATAPE** , **CD** , **PHONO** , **NRADIO** .

The DabWiFi6 tuner may then be controlled with the radio's remote.



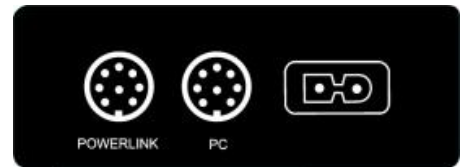
### **BeoLink Converter 1611 or 1612 used with a Bang & Olufsen audio master and the DabWiFi6 as a video source:**

The DabWiFi6 must connect to the BeoLink Converter with a OneRemote ASNUT adaptor cable, type 39207432 inserted.

**BEOLINK ACTIVE – CONNECTION VIA A BEOLINK ACTIVE IN ANY LINK ROOM****CONNECT THE DABWIFI6 TUNER VIA THE PC INPUT SOCKET**

The OneRemote DabWiFi6 tuner may be connected to a Bang & Olufsen BeoLink Active with a vacant ‘PC’ socket.

Thus, active speakers in any link room allow for the installation of the DabWiFi6 tuner and the opportunity of having a local radio source, like DAB, Internet Radio, Spotify or FM, controlled directly with the Bang & Olufsen remote control terminal.



Select the DabWiFi6 with **PC** or **SHIFT STORE**.

The DabWiFi6 tuner may then be controlled with the radio’s remote.

**BeoLink Converter 1611 or 1612 used with a Bang & Olufsen audio master and the DabWiFi6 as a video source:**

The DabWiFi6 must connect to the BeoLink Converter with a OneRemote PCSNUT adaptor cable, type 39207436 inserted.

## OLDER BANG & OLUFSEN REMOTES

All Bang & Olufsen system IR remote controls can control the DabWiFi6 tuner.

Through the years Bang & Olufsen has supplied various models, where keys have been added or removed. Other keys have been renamed.

The key called **PLAY** on the first models was renamed **GO** on later models, but has unchanged functionality. The latest Beo4 version has the **PLAY** function as a small Joystick.

If the B&O remote does not have a **GO** key or a small joystick, the DabWiFi6 is controlled in accordance with the table "Older Bang & Olufsen Remotes" in the User Guide.