OneRemote DabFmBlue3

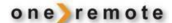
Advanced tuner for Bang & Olufsen systems handling

DAB/DAB+ - FM - Bluetooth

Installation Guide









ABOUT THIS INSTALLATION GUIDE

This installation guide offers an overview of the OneRemote DabFmBlue3 tuner's many options for connection to different Bang & Olufsen systems.

A Bang & Olufsen system may consist of a stand alone Bang & Olufsen radio or a stand alone Bang & Olufsen TV connected to a set of Bang & Olufsen speakers, but it might also be many units interconnected in various ways.

Bang & Olufsen stands out since the early 1980'ies by having developed several linksystems tying together radios, TVs and loudspeakers, allowing not only for sound from the different devices to be distributed all over the home but also enabling control of the devices remotely with a single remote form all these "link rooms".

Furthermore Bang & Olufsen developed equipment that enabled these different systems to be partly or fully integrated.

This installation guide may be used to identify the DabFmBlue3 tuner's connectivity to a specific Bang & Olufsen system.

Thus, this guide is much more of a reference book than a stepwise connection guide that has to be studied entirely and understood in detail. A DabFmBlue3 tuner installation is often straight forward and simple, especially when the Bang & Olufsen configuration has been identified.

THE DABFMBLUE3 HAS TO BE ADJUSTED TO ITS PLACE IN THE BANG & OLUFSEN SYSTEM

When the DabFmBlue3 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 DabFmBlue3 tuner is factory programmed with **Option 102** making it possible to switching it 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 DabFmBlue3 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 has to be found and the corresponding option added to the DabFmBlue3 tuner.

The DabFmBlue3 tuner has to know how to be switched on and off.



Contents

ABOUT THIS INSTALLATION GUIDE	2
The DabFmBlue3 has to be adjusted to its place in the Bang & Olufsen system	2
THIS GUIDE – ABOUT CONNECTING THE ONEREMOTE DABFMBLUE3 TUNER	5
VOLUME	5
INSTALLATION	6
Direct Mode or CableLink Mode	6
Direct control, "Direct Mode", factory supplied cable	7
Indirect control, "CableLink Mode" – with the appropiate cable	7
CONNECTIONS	8
Sound and data connection to the Bang & Olufsen system	8
Antenna connection	8
OPTIONS	9
Programming of an option	9
SPECIAL OPTIONS	10
MODE lock – Grandma option	10
FM Disable option	10
Disable auto power off	10
Connect the DabFmBlue3 tuner to BeoLab 3500	10
BANG & OLUFSEN EQUIPMENT AND ONEREMOTE OPTIONS	11
BeoSound 5	11
BeoSound 5, Encore	11
BeoCenter 2	12
BeoSound 4	12
BeoSound 1	12
BeoSound Century	13
BeoSound 9000	13
BeoSound 3000 BeoSound 3200	14
BeoSound Ouverture	14
BeoSystem 2500 BeoCenter 2500	15
BeoCenter 2300	
BeoMaster 3300	16



Beomaster 5500	16
BeoMaster 3500 BeoMaster 4500	16
BeoMaster 6500 BeoMaster 7000	17
BeoCenter 8000	17
BeoCenter 8500, BeoCenter 9000, BeoCenter 9500	17
BeoCenter 9300	18
Advanced connection to AUX/TV socket	18
BEOSYSTEM AND TV	19
BeoSystem 2 BeoSystem 3	19
Connection to a 21 Pin AV Socket on any Bang & Olufsen TV	20
BEOLINK CONVERTER 1611/ 1612	21
The BeoLink Converter connected to a Bang & Olufsen radio	21
The BeoLink Converter connected to a Bang & Olufsen TV	22
BEOLINK ACTIVE - CONNECTION VIA A BEOLINK ACTIVE IN ANY LINK ROOM	23
Connect the DabFmBlue3 tuner via the PC input socket	23
LINKSYSTEMS - BANG & OLUFSEN CABLE CONNECTIONS	24
Simple DataLink, 7-PIN DIN	24
Advanced DataLink	24
MasterLink, 15 pin modular connector	25
PowerLink, 8-PIN DIN	25
CABLELINK CABLING AND ADAPTORS (SNUTS)	25
CableLink Mode, complete or limited control	
Cables and snuts for the DabFmBlue3 tuner	27
OLDER BANG & OLUFSEN REMOTES	28



THIS GUIDE - ABOUT CONNECTING THE ONEREMOTE DABFMBLUE3 TUNER.

This guide covers only the connection of the DabFmBlue3 tuner to a Bang & Olufsen system.

Check the **User Guide for the DabFmBlue3 tuner** for the control with a Bang & Olufsen remote.

The DabFmBlue3 tuner is factory programmed with option 102, direct control with ATAPE / AMEM . The example shows connection to a Bang & Olufsen BeoSound in the direct mode, the factory setting.

When switching on the DabFmBlue3 tuner with the Bang & Olufsen remote the Bang & Olufsen system is switched on simultaneously and the input with the DabFmBlue3 tuner connected is activated.

In brief: The DabFmBlue3 tuner just needs connection to the input socket activated by pressing AMEM or ATAPE on the Bang & Olufsen remote.

Some Bang & Olufsen devices only have one input socket, but it might be activated via different commands.

Check the lists below to identify sockets and activating sources for various Bang & Olufsen devices.

VOLUME

As regulation of the Volume is carried out by the B&O system, DabFmBlue3 must at all times be set at full volume. This level will be reset at every factory reset. Therefore these two controls have been added.

STOP 6 Volume up
STOP 5 Volume down



INSTALLATION

Connection to Bang & Olufsen devices

The OneRemote DabFmBlue3 tuner connects to all Bang & Olufsen devices with a vacant audio input socket like BeoSound, BeoCenter, BeoMaster or BeoVision TV and is controlled with a Bang & Olufsen remote. It may also be connected to equipment of all other brands, but it can only be controlled with a Bang & Olufsen remote.

In *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 DabFmBlue3 tuner option and the remote command enabling control of the tuner.

Some inputs allow for the use of the CableLink mode option, but most of the newer Bang & Olufsen equipment requires use of the Direct Mode option, i.e. direct control of the DabFmBlue3 tuner. Check *BeoLink Converter* 1611/1612 for another alternative.

DIRECT MODE OR CABLELINK MODE

The OneRemote DabFmBlue3 tuner connects to Bang & Olufsen equipment with a 7 pin DIN cable or a RCA Phono cable, and via option programming it is controlled as follows:

- Direct control, "Direct Mode"
 The DabFmBlue3 tuner receives control commands directly from an ordinary Bang & Olufsen remote.
- Indirect control, via connection to the Bang & Olufsen equipment, "CableLink Mode"
 The CableLink mode may be used with Bang & Olufsen equipment transmitting control
 data via a 7 pin DIN cable to the DabFmBlue3 tuner. *)

^{*)} Note: The CableLink mode requires interconnection with a cable with DataLink connection and appropriate connectors.



Link

DIRECT CONTROL, "DIRECT MODE", FACTORY SUPPLIED CABLE

The DabFmBlue3 tuner may be connected to any Bang & Olufsen system in the Direct Mode, where the tuner is controlled directly with the Bang & Olufsen remote.

Therefore "Direct Mode". The Bang & Olufsen remote is transmitting commands directly to the DabFmBlue3 tuner.

Thus control from a linkroom is not possible using the Direct Mode, but sound from the

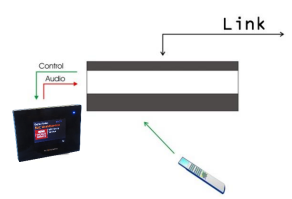
DabFmBlue3 tuner may be distributed to any linkroom, when it has been selected as a source in the main room.

The OneRemote DabFmBlue3 tuner is supplied with a **Jack-DIN 5 audio cable**. Most of the Bang & Olufsen radios connect with that type of cable, but a Jack-RCA Phono cable is included too.

None of the supplied cables can be used in CableLink setups, as they carry only the audio signal.

INDIRECT CONTROL, "CABLELINK MODE" - WITH THE APPROPIATE CABLE

The DabFmBlue3 tuner may be connected to a Bang & Olufsen system in the CableLink Mode. In the CableLink Mode the tuner is controlled with the Bang & Olufsen remote via the connected Bang & Olufsen device relaying control commands via the connection cable. In the CableLink mode the connected DabFmBlue3 tuner may be controlled from any linkroom.



Not all Bang & Olufsen devices can relay control commands from a linkroom to its inputs and thus control the DabFmBlue3 tuner.

Check below tables to identify the Bang & Olufsen devices that allow for the use of a CableLink installation.

Note: CableLink requires a DataLink cable with appropriate connectors, Jack-DIN 7 or eq. Check: **Bang & Olufsen Equipment and OneRemote Options** for usable cables.



CONNECTIONS

SOUND AND DATA CONNECTION TO THE BANG & OLUFSEN SYSTEM

The cable installed on the DabFmBlue3 tuner carries sound from the tuner to the Bang & Olufsen system and possibly link data from the Bang & Olufsen system to control the DabFmBlue3 tuner.

This cable connects to the Bang & Olufsen system with an appropriate converter cable. Factory supply is an audio cable for Direct Mode operation with a 5-pin DIN connector for connection to DIN input sockets on Bang & Olufsen equipment. Phono input sockets are covered with the other supplied audio cable with RCA Phono connectors.

Note: CableLink requires a DataLink cable with appropiate connectors, Jack-DIN 7 or eq. Check: **Bang & Olufsen Equipment and OneRemote Options** for usable cables.

ANTENNA CONNECTION

The OneRemote DabFmBlue3 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 frequences.

If the FM signal does not provide sufficient strength the reception is noisy and very poor.

If the DAB signal is of a poor quality sound disappears intermittently.



OPTIONS

Option programming of the DabFmBlue3 tuner is only required during the initial installation. A Bang & Olufsen remote is used for this programming activity.

Programming the tuner with one or more options allow for a correct operation in the actual Bang & Olufsen system.

Some setups call for the DabFmBlue3 tuner to be controlled via ATAPE . In other cases AAUX might be used, maybe as the only option possible in the specific installation.

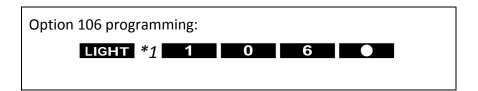
Options might also be used to activate or de-activate various special functions. Thus more options might be required for a tuner, and when so they are added one by one.

PROGRAMMING OF AN OPTION

Programming is started by pressing and ended by pressing All options have 3 digits entered between the two:

- 1. Press and hold the power key of the DabFmBlue3 tuner down until the blue control light in front starts to blink, after 5-6 secs.
- 2. Within 8 secs: Press LIGHT on the Bang & Olufsen remote. *1
- 3. Within 8 secs: Press the **first** option digit on the Bang & Olufsen remote.
- 4. Within 8 secs: Press the **second** option digit on the Bang & Olufsen remote.
- 5. Within 8 secs: Press the **third** option digit on the Bang & Olufsen remote.
- 6. Within 8 secs: Press on the Bang & Olufsen remote. (The power key with a red dot).

Instantaneously the blue control light is switched off.



Valid options are found in the tables below.

When more options are required, repeat the procedure.

*1 if the key LIGHT is not available, press SHIFT-LINK (older remotes only)

SPECIAL OPTIONS

Below special options are available for the DabFmBlue3 tuner.

See **Programming of an Option** for details.

Option	Fabrik	MODE LOCK – GRANDMA OPTION
950	Х	All commands are available
951		Receiver wil automatically power on. Hereafter only the - buttons will work.
		Thus only the 10 presets can be chosen, all other control is disabled.

Option	Fabrik	FM DISABLE OPTION
960	X	FM cannot be selected
961		FM can be selected

Option	Fabrik	DISABLE AUTO POWER OFF
990	Χ	DabFmBlue3 powers on and off automatically
999		DabFmBlue3 remains powered on

CONNECT THE DABFMBLUE3 TUNER TO BEOLAB 3500

A BeoLab 3500 in a link system may access a DabFmBlue3 tuner connected to a Bang & Olufsen radio or TV in the same link system.

As an example the DabFmBlue3 tuner may be connected to an ATAPE input socket on a radio or a VAUX socket on a TV.

If a BeoLab 3500 is **NOT** connected in a link system, the DabFmBlue3 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 DabFmBlue3 tuner should be.

The OneRemote DabFmBlue3 tuner has to be programmed with the right option to operate in the actual Bang & Olufsen environment.

See *Programming of an Option* above on how to enter the options into the DabFmBlue3 tuner from the tables below.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 5	Masterlink	VTAPE VMEM	-	410	If the MasterLink socket is not used, the DabFmBlue3 tuner might be connected and operated via a BeoLink
		DTV SAT	-	416	Converter. See page 15 for details on connection of the BeoLink
		VAUX	-	412	Converter 1611.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 5, ENCORE	LINE-IN	SHIFT RADIO	100	-	The Encore input is a mini jack socket. Use a OneRemote adaptor cable, type 39207437.



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOCENTER 2	AUX-IN	AAUX SHIFT RADIO	100	-	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 4	AUX	AAUX SHIFT RADIO	100	-	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.
	MasterLink	system. If the MasterLink soci	ket in a BeoS nk Converter	ound 4 is vacan 1611 and contr	o source in a MasterLink out, the DabFmBlue3 may colled as described below. nected to a Bang &

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 1	AUX	AAUX SHIFT RADIO	100	-	
2, 3	AUX	AMEM	102	-	



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND CENTURY	AUX	NMUSIC AMEM2 SHIFT ATAPE	103	-	
	AUX	NRADIO PHONO	106	-	
	AUX	AAUX SHIFT RADIO	100	-	

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 9000	AUX	AAUX SHIFT RADIO	100	-	
00000	AUX	ATAPE	102	-	



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSOUND 3000	AUX	AAUX SHIFT RADIO	100	-	
BEOSOUND 3200	AUX	AMEM	102	-	
	AUX	NMUSIC AMEM2 SHIFT ATAPE	103	-	
	AUX	NRADIO PHONO	106	-	

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks		
BEOSOUND OUVERTURE	AUX	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric commands are not accepted.		
	AUX	NRADIO PHONO	106	-	In the CableLink Mode numeric commands are not accepted.		
	AUX	AAUX SHIFT RADIO	100	-	In the CableLink Mode numeric commands are not accepted.		
	MasterLink	If the MasterLink socket is not in use, the DabFmBlue3 tuner might be connected and operated via a BeoLink Converter, using this socket. The DabFmBlue3 can then be accessed using VMEM , VAUX 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 buttens etc.					



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSYSTEM 2500 BEOCENTER 2500	AUX	AAUX SHIFT RADIO	100	-	In the CableLink Mode numeric commands are not accepted.
	AUX	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric commands are not accepted.
	AUX	NRADIO PHONO	106	-	In the CableLink Mode numeric commands are not accepted.
	AUX	Se the chapter "Advanced connection to AUX/TV socket".			

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOCENTER 2300	AUX	AAUX SHIFT RADIO	100	-	In the CableLink Mode numeric commands are not accepted.
	AUX	AMEM	102	-	In the CableLink Mode numeric commands are not accepted.
	AUX	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric commands are not accepted.
	AUX	NRADIO PHONO	106	-	In the CableLink Mode numeric commands are not accepted.
	AUX	Se the chapter "Advanced connection to AUX/TV socket".			



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOMASTER 3300	ТР	AMEM ATAPE	102	_	In the CableLink Mode numeric commands are not accepted.
	CD	CD	104	-	In the CableLink Mode numeric commands are not accepted.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOMASTER 5500	TP	AMEM ATAPE	102	-	In the CableLink Mode numeric commands are not accepted.
	CD	CD	104	-	In the CableLink Mode numeric commands are not accepted.
	Se the chapter "Advanced connection to AUX/TV socket".				

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks	
BEOMASTER 3500 BEOMASTER 4500	TP1	AMEM ATAPE	102	-	In the CableLink Mode numeric commands are delayed.	
	CD	CD	104	-	In the CableLink Mode numeric commands are delayed.	
	TP2	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric commands are delayed.	
	PHONO	NRADIO PHONO	106		In the CableLink Mode numeric commands are delayed.	
	AUX/TV	Se the chapter "Advanced connection to AUX/TV socket".				



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOMASTER 6500	TP1	AMEM ATAPE	102	-	
BEOMASTER 7000	CD	CD	104	-	
	TP2	NMUSIC AMEM2 SHIFT ATAPE	103	-	
	PHONO	NRADIO PHONO	106		
	TV/AUX	Se the chapter "Advanced connection to AUX/TV socket".			

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOCENTER 8000	TAPE2	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric m commands are not accepted.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOCENTER 8500, BEOCENTER 9000, BEOCENTER 9500	TAPE2	NMUSIC AMEM2 SHIFT ATAPE	103	-	In the CableLink Mode numeric commands are not accepted.
	TV/AUX	Se the chapter "A	AUX/TV socket".		



	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOCENTER 9300	PHONO	NRADIO PHONO	106	-	In the CableLink Mode numeric commands are not accepted.
	TAPE2	NMUSIC AMEM2 SHIFT ATAPE	102	-	In the CableLink Mode numeric commands are not accepted.
	TV/AUX	Se 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.

If the AUX/TV socket is able to control Videomasters, it can also control the DabFmBlue3. It even brings optimal control with numeric, colored an Exit buttons.



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

This is an advanced setup that calls for a technician.

The DabFmBlue3 must then be Option programmed to wake as a video source, i.e. **VAUX** . The chosen video source **has to be one**, not used by other B&O devices in the **room**!

The Audiomaster can then call and control the DabFmBlue3 by pressing AV - VAUX .

Alternatively the Audiomaster can be programmed to work in Option 2, and the DabFmBlue3 can then be called directly with VAUX .

Source selected	Cablelink option
VMEM	410
DVD	414
VAUX	412



BEOSYSTEM AND TV

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BEOSYSTEM 2 BEOSYSTEM 3	AV1 AV2 AV3	VMEM DVD VAUX	-	410 414 412	The input is a scart socket, 21 pin AV socket. Use a OneRemote adaptor cable, type 39207496.
	AV4 AV5 AV6	VMEM DVD VAUX	-	410 414 412	The input is RCA phono sockets. Use a OneRemote adaptor cable, type 39207438.
	Masterl.	RADIO m.f.	-		If the MasterLink socket is not used, the DabFmBlue3 tuner might be connected and operated via a BeoLink Converter.
					See page 22 for details on connection of the BeoLink Converter 1611.



CONNECTION TO A 21 PIN AV SOCKET ON ANY BANG & OLUFSEN TV.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
All B&O TV models with a Scart socket	Scart AV1 -	VMEM	110	410	The input is a scart socket, a 21 pin AV socket. Use a OneRemote adaptor cable, type 39207496. Check the TV user guide for programming of the AV connections.
TVBeoVision 10 BeoVision 8 BeoVision 7 BeoVision 6	AV6 NOT the DECODER input!!	VMEM2 VTAPE2 SHIFT VTAPE	110	410	
BeoVision 4 BeoVision 3 BeoVision 1		DTV SAT	116	416	
BeoSystem 3		VAUX	112	412	
Old Avant models LX, LE, L, LS, MX, ME		DVD	114	414	



BEOLINK CONVERTER 1611/1612

The OneRemote DabFmBlue3 tuner may be connected to a Bang & Olufsen stand-alone audio or video master, TV, via a BeoLink Converter using MasterLink and the AAL inputs.

Connected to an audio master and programmed as a "video source" the DabFmBlue3 may be selected as that, VMEM as an example, provided it does not conflict with a TV. Connected to a video master and programmed as an "audio source" the DabFmBlue3 may be selected as that,

ATAPE as an example. Notice that the Bang & Olufsen equipment has to 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 DabFmBlue3 tuner may be connected to the Converter's AAL input socket.

Programmed as a video source, VTAPE, or eq. the DabFmBlue3 tuner may be controlled with the radio's remote.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BeoLink Converter 1611 or 1612 used with a Bang & Oluf- sen audio master and the DabFmBlue3.	AAL	VMEM	-	410	The DabFmBlue3 connects to the BeoLink Converter with a OneRemote VSNUT adaptor cable, type 39207434.
	AAL	VAUX	-	412	
	AAL	DVD	-	414	
	AAL	DTV SAT	-	416	
	The BeoLink Converter 1611 connects to a stand-alone Bang & Olufsen audio master with a MasterLink cable. Connection of more Bang & Olufsen equipment might create control conflicts.				



THE BEOLINK CONVERTER CONNECTED TO A BANG & OLUFSEN TV

If a MasterLink socket in a Bang & Olufsen TV is connected to a BeoLink Converter alone, a DabFmBlue3 tuner may be connected to the Converter's AAL input socket.

Programmed as an audio source, ATAPE , or eq. the DabFmBlue3 tuner may be controlled with the radio's remote.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BeoLink Converter 1611 or 1612 used with a Bang & Olufsen TV and the DabFmBlue3.	AAL	AMEM ATAPE	-	402	The DabFmBlue3 connects to the BeoLink Converter with a OneRemote ASNUT adaptor cable, type 39207432.
	AAL	CD	-	404	
	AAL	NRADIO PHONO	-	406	
	AAL	RADIO	-	408	
	The BeoLink Converter 1611 connects to a stand-alone Bang & Olufsen TV with a MasterLink cable. Connection of more Bang & Olufsen equipment might create control conflicts.				



BEOLINK ACTIVE - CONNECTION VIA A BEOLINK ACTIVE IN ANY LINK ROOM

CONNECT THE DABFMBLUE3 TUNER VIA THE PC INPUT SOCKET

The OneRemote DabFmBlue3 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 DabFmBlue3 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.

	Input Socket	Source Selected	Direct Option	CableLink Option	Remarks
BeoLink Active				-	
POMERJAK PC	PC	PC SHIFT STORE	118	-	The DabFmBlue3 connects to the BeoLink Active with a OneRemote PCSNUT adaptor cable, type 39207436.



LINKSYSTEMS - BANG & OLUFSEN CABLE CONNECTIONS

Bang & Olufsen equipment interconnects with different types of cable letting sound signals and data flow between the various pieces of equipment. Data varies, and cables depend on the specific application.

SIMPLE DATALINK, 7-PIN DIN

Simple DataLink is used to interconnect Bang & Olufsen audiomasters like BeoMaster, BeoCenter or BeoSound with peripherals like taperecorders, CD-players, turntables and other auxiliaries. The input sockets are named TP/A.TAPE, CD, PHONO and AUX/A.AUX.

DataLink was developed to enable control of fairly simple pieces of equipment like taperecorders and turntables requiring relatively limited functionalty like start, stop and spooling.

The cable connector is 7-pin DIN required to transmit data. Thus a 5-pin DIN connector may be used when control data is not used.

Please note that newer Bang & Olufsen equipment does not have control of peripherals implemented and thus no DataLink sockets.

See Bang & Olufsen Equipment and OneRemote Options for details.

The DabFmBlue3 tuner connects to an input with Simple DataLink in two ways:

- 1. In CableLink Mode with limited control via the connected Bang & Olufsen device.
- 2. In Direct Mode with complete control communicated directly from the remote.

ADVANCED DATALINK

Advanced DataLink carries more data and enables complete control.

This DataLink format is used when interconnecting radios and televisions in older installations. The format is also used in remote control units and in links to speakers and link rooms.

The interconnection of radios and televisions was developed further with the introduction of the MasterLink system. Advanced DataLink is used in various applications and with many cable connectors, like DIN, DIN speaker, SCART and others.



MASTERLINK, 15 PIN MODULAR CONNECTOR

MasterLink is used for connection between radio and television devices, socalled audio-video integration, in newer installations.

POWERLINK, 8-PIN DIN

PowerLink is solely used for connection of Bang & Olufsen active speakers to Bang & Olufsen devices delivering sound signals. The cable connection carries both the right and left stereo channel.

Additionally DataLink data might be present to control speaker displays if required.

CABLELINK CABLING AND ADAPTORS (SNUTS)

The DabFmBlue3 tuner is supplied with two standard cables covering most applications. Connections possible are :

- Direct Mode
- Input socket for 7-pin DIN. The supplied 5-pin DIN carries only sound signal.
- Input with RCA Phono plugs

When the DabFmBlue3 tuner connects via CableLink an appropriate cable and/or adaptor (snut) need to be ordered as an accessory.



CABLELINK MODE, COMPLETE OR LIMITED CONTROL

When the DabFmBlue3 tuner is connected in the CableLink Mode, the control signals arrive at the tuner via the connection cable to the connected device. This signal path allows for control from a link room or via other devices in the link system.

Music from the DabFmBlue3 tuner may always be LISTENED to in a link room whether installed in the CableLink Mode or in the Direct Mode, but the control differs:

- CableLink Mode the DabFmBlue3 may be controlled from the link room.
- Direct Mode the DabFmBlue3 may only be controlled in the main room.

Some older Bang & Olufsen audio units are equipped with input sockets containing DataLink, other ones do not.

Check below tables for the connection options for any specific device.

Please note that most of the Bang & Olufsen audio units with the CableLink option only offer limited control, i.e. power on/off plus selection of presets.

When connected to an AV-input on a TV in a link system the DabFmBlue3 may not only be listened to on the link speakers, but even offer complete control.



CABLES AND SNUTS FOR THE DABFMBLUE3 TUNER

Туре	Connector A	Connector B	Nickname	Length cm	Application
39207432 *1	DIN7 Fem	DIN7 Mal	ASNUT	20	BeoLink Converter for audio sources
39207434 *1	DIN7 Fem	DIN7 Mal	VSNUT	20	BeoLink Converter for video sources
39207436 *1	DIN7 Fem	DIN7 Mal	PCSNUT	20	BeoLink Active PC socket
39207437 *2	DIN7 Fem	Jack 3.5 Mal	JACKSNUT	20	Beosound 5 and others
39207438 *3	Jack 3.5 4-pole Mal	2 x RCA Mal	RCASNUT	20	Beosound 4 and others
39207440 *4	Jack 3.5 4-pole Fem	Jack 3.5 4-pole Mal	CLEXT	250	CableLink extender
39207448 *5	Jack 3.5 4-pole Mal	DIN7 Mal	CableLink 4-pole	200	CableLink connector WITH link
39207449 *6	Jack 3.5 Mal	DIN7 Mal	CableLink 3-pole	150	Cablelink connector WITHOUT link. Supplied with the DabFmBlue3 tuner
39207496 *7	DIN7 Fem	Scart Mal	SCARTSNUT	20	CableLink converter Scart

Mal = male

Fem = female





OLDER BANG & OLUFSEN REMOTES

All Bang & Olufsen system remote controls can control the DabFmBlue3 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 on later models, but with unchanged functionality.

If the remote does not have a exercise with the table "Older Bang & Olufsen Remotes" in the User Guide.