

BANG & OLUFSEN

BEOLINK CONVERTER

Diagram 1: In this setup the following audio systems can be used:

- Beosystem 7000 (or 6500)
- Beosystem 9300 (or 9500)
- Beosystem 4500

Diagram 2: In this setup the following Beovision TV's can be used:

- Beovision MX 7000/6000/4000 and LX 6000/5000/4000
- Beovision MX 5500/3500 and LX 5500/4500

The following applies for both Diagram 1 & 2: Depending on age, your audio or video system may need modification, in order for the setup to function optimally (please contact your Bang & Olufsen dealer).

NOTE! Switch off the power for your entire system, while you make the connections.

The BeoLink Converter is intended for use in two different setup situations:

- 1 In a setup based on a Bang & Olufsen audio system without the Master Link socket – and a Beovision equipped for Master Link connections (*Diagram 1*).
- 2 In a setup based on an audio system equipped for Master Link connections – and a Bang & Olufsen video system without the Master Link socket (*Diagram 2*).

Placement

Once connected, the BeoLink Converter box should be fastened to the wall, concealed either behind the audio system or behind the video system.

Connections

Depending on your setup, make your connections as shown on either *Diagram 1* or *Diagram 2*:

- A BeoLink (Master Link) connection using a BeoLink multi-connector cable.
- An Audio Aux Link connection using an Audio Aux Link cable.
- A Power Link connection using a Power Link cable*.

Ready for use...

Before you start using the system, a few steps related to your setup must be carried out:

- Connection to the mains.
- Programming of *Option* in the audio and video systems.

NOTE! To ensure correct function of your setup it is essential that you connect both the audio system and the video system to the mains – *before* connecting the BeoLink Converter box to the mains!

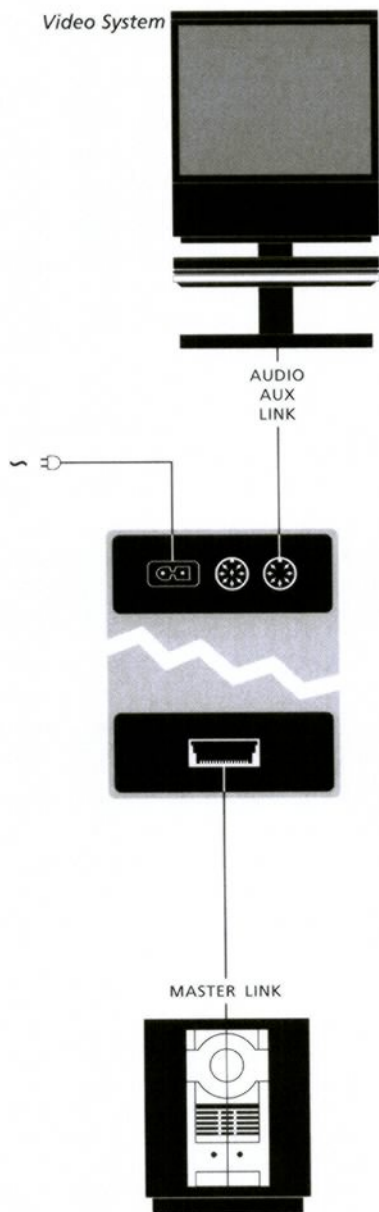
Both your audio and video system have to be programmed. This programming is dependent on your particular setup. Please refer to the chart to see which *Option* to select. *The programming is done with a remote control (Beolink 1000 or Beo4), and with both systems switched to stand-by!*

* This connection is only relevant in a setup as shown in *Diagram 1* – and then only if no speakers are to be connected to the audio system (*Option 0*).

Diagram 1



Diagram 2



This guide explains how to connect the BeoLink Converter. As for the setting-up of the other units in your Beosystem, please refer to the guides enclosed with the products.

Denne vejledning forklarer hvordan De tilslutter en BeoLink Converter. Opstilling af De øvrige enheder i Deres Beosystem, er beskrevet i de vejledninger der følger med det enkelte produkt.

In dieser Anleitung ist beschrieben, wie Sie den BeoLink converter anschließen. Die Aufstellung der übrigen Komponenten Ihres Beosystems ist in den mit diesen Produkten mitgelieferten Anleitungen im einzelnen beschrieben.

Ce mode d'emploi vous explique comment raccorder le BeoLink Converter. Comme pour mettre en service les autres éléments de votre Beosystem, veuillez-vous reporter aux modes d'emploi fournis avec vos produits.

In deze aanwijzingen vindt U hoe U de BeoLink Converter aansluit. Net als bij het opstellen van de overige onderdelen van Uw Beosystem, gebruikt U ook hier de handleidingen van de overige produkten.

Esta guía explica la conexión del BeoLink Converter. Para tener instrucciones sobre la instalación de las demás unidades de su Beosystem, le rogamos consulte las guías suministradas con los productos.

La presente guida vi spiega come collegare il BeoLink Converter. Per la configurazione delle altre unità del Beosystem, consultate i relativi manuali.

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Room Setup:		Audio System	Video System
One Room	The speakers are connected to the audio system	Option 1	Option 1
	No speakers are connected to the audio system**	Option 0	Option 2
Two Rooms		Option 2	Option 2

Basically, your integrated AV system can be set up in two ways (room setup):

- A setup with the audio system and the video system placed together in one room.
- A setup with the audio system placed in one room, and the video system placed in another.

Using a Beolink 1000:

Audio system: press SOUND, the appropriate number (1, 2 or 0, and then STORE.

Video system: press PICTURE, the appropriate number (1 or 2), and then STORE.

Using a Beo4:

Audio system: Hold the • button while pressing LIST. When the Beo4 display reads OPTION?, press GO. Press LIST once to display A.OPT. Then key in the appropriate number (1, 2 or 0).

Video system: Hold the • button while pressing LIST. When the Beo4 display reads OPTION?, press GO. While the display reads V.OPT, key in the appropriate number (1 or 2).

BeoLink system

Diagram 1: If you already have an MCL based distribution system, you now have access to both the audio and the video sources in your local rooms. However, if you are planning to install a distribution system, we recommend that you choose a BeoLink based system.

Diagram 2: If you already have an MCL based distribution system, you will need to install an BeoLink/MCL converter as well (please contact your Bang & Olufsen dealer). However, if you are planning to install a distribution system, we recommend that you choose a BeoLink based system.

When these settings are carried out, you may proceed as described in the guides for your audio and video systems in order to adapt the setup to your room.

** In this situation, for optimal sound reproduction, we recommend that you connect a set of active speakers to the video system. For a BeoVision Avant this requires a built-in surround sound module.