Your Local Control System gives your central Bang & Olufsen audio/video system an extra dimension. Now you can play any program or music source you like and hear it in the room in which the extra loudspeakers are installed.

But this is not all. You can even control the central system from that room, using the Beolink 7000 control panel.

In short, you will find that the Local Control System brings your central audio/video system within easy reach – regardless of walls or distance.

- 4 Remote controlled operation

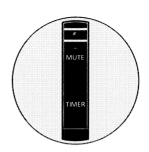
 Controlling your central system

 Local volume adjustments
- 5 Operating close-up
- 6 Hanging the Beolink 7000 on the wall
- 7 Connecting and using local sources

Controlling your central system

Using your Beolink 7000 in your room with X-tra speakers you can controll *all* the units in your central system – just as if they were situated beside you.

The round, upper part of the wall unit (the transceiver) is your interface with the central system: your commands are received by the transceiver and relayed instantaneously to the central system.



Operating your central audio/video system through your Local Control System (via the transceiver) is no different from operating it centrally. So you will be using your Beolink 7000 in the same way as usual.

> For example:

Turns on the radio

Turns on the CD player

Turns on the TV

Unless already in use, the loudspeakers in the central system or in other rooms will not be cut in

Mutes or demutes the speakers

Raises the volume

Switches off

Note: If you program your central video system to make a timer recording, you must touch the red LINK key before selecting the central video tape recorder you want to record on.

To start a recording instantly on your central audio tape recorder, you must touch **LINK** immediately before selecting the source you want to record from. Only audio sources can be recorded. Record instructions cannot be relayed through to the central video tape recorder.



Everytime you send a command to the system, the stand-by indicator on the transceiver blinks to indicate that the command has been received.

Local volume adjustment

If you make moderate adjustments to the volume in the X-tra Active Speakers, the other speakers in your system are not affected.

You can even preset an individual start-up volume level for your X-tra Active Speakers which is different from that in the central system.

Switch on a source via your X-tra Active Speakers,

RADIO > for example

Adjust the volume to the desired level

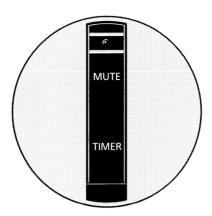
sound Press to memorize the new preset then level

STORE

Note: Other Beolink terminals, for example the Beolink 1000 or 5000, may also be used in the room with X-tra speakers.

The transceiver

There are two controls on the transceiver which you can operate close-up. They perform a number of different functions.



Instant sound control

The upper key, labelled MUTE, gives you immediate close-up sound control of your central system. It enables you to start up the central system, to mute sound locally, or to turn off the entire system.

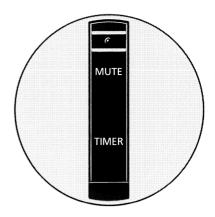
To switch on the X-tra Active Speakers, press MUTE.

If the central system is in stand-by mode, you will hear the program or source last played on the central system, at the volume level preset in the X-tra Active Speakers.

If the central system is already playing, you will hear the current source, at the volume level preset in the X-tra Active Speakers.

To mute the X-tra Active Speakers, press MUTE briefly again.

To switch off the entire system, keep MUTE depressed for two seconds. The red stand-by indicator reappears.



Timer sound control

The lower key, labelled TIMER, controls the sound from the timer programs you have made in your central audio system.

When such a program starts playing at the specified time, all the speakers in your entire system will be cut in, including the X-tra Active Speakers. This is indicated by the red TIMER light.

You can cancel the timer sound function in your Local Control System, so this particular set of speakers will not be cut in when the program starts playing.

To cancel the timer sound function locally, press TIMER. The red TIMER light disappears.

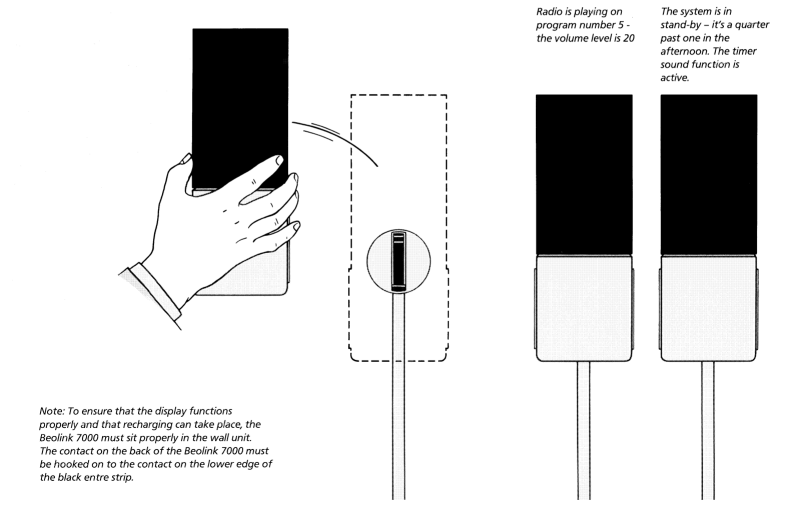
Press TIMER again if you want to restore the timer sound function locally.

Note: When the Beolink 7000 hangs on the wall unit, the red TIMER light cannot be seen.
Instead, a tiny red light in the left-hand side of the Beolink 7000 display will appear, indicating that the timer sound function is active.

System status displayed permanently

When the Beolink 7000 hangs on the Local Control wall unit, the status of the system is read out permanently on the Beolink 7000 display. This means that you can always tell what source your audio system is playing – even if the speakers are muted.

While hanging on the wall unit the Beolink 7000 is being recharged at the same time.



Connecting and using local sources

The sockets on the MCL 2 AV socket panel is for connection of local audio sources:

TAPE: Socket for connecting an audio tape recorder.

CD: Socket for connecting a compact disc player, or a record player with a built-in RIAA preamplifier.

The socket TV is for use in a Local Control System with X-tra TV.

You can connect local audio sources equipped with Datalink and operate them as usual.

Of course, you can also operate audio sources in your central system from a local room.

Operating from a local room, using the Beolink 7000:

To operate local audio sources:

LINK

Turns on the audio tape recorder

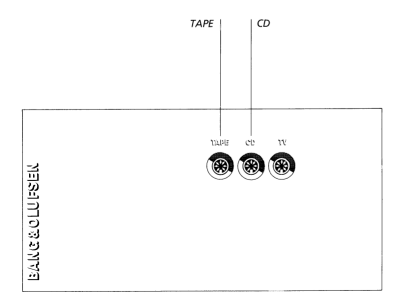
Turns on the compact disc player, or a record player with a built-in RIAA preamplifier, if connected to the CD socket.

To operate similar audio sources in your central system:

Accesses the central system

then
ATAPE Press the audio source desired
or
CD

Note: If you are using one of the sources in your central audio system as a source for recording on the local tape recorder, any volume adjustments will affect the recording level.



Date purchased	
Contact person	
Dealer	
Telephone	
Address	

Dear Customer,

Your needs as the user of our products are always given careful consideration during the design and development process, and we strive to make our products easy and comfortable to operate.

We therefore hope that you will take time to drop us a line, telling us about your experiences with your Bang & Olufsen system. Anything which you consider important – positive or negative – may help us in our constant efforts to refine our products.

Thank you!
Please write to:

Sonja Nicolaisen Bang & Olufsen a/s DK-7600 Struer Denmark