

Setup Guide



OneRemote RMB4 Converter for Beo4

Type 35104401 controls



Samsung TV all TV models + Apple




Setup Guide for OneRemote RMB4 Converter

With a OneRemote RMB4 converter installed in your Bang & Olufsen Beo4 remote control terminal you may control any Samsung TV with that terminal. This guide explains alternative setting options.

There are 5 manuals for this modified Bang & Olufsen Beo4 remote control:









User manual TV	When your Beo4 has a  key.
User manual TV	When your Beo4 has a  key.
User manual Apple TV	Any Beo4 model.
Setup Guide	Setting options
Installation guide	Installing the converter in the Beo4.

Zap Mode

When the RMB4 converter is used in a Beo4 with a  key, the colored keys have been given alternative functions, lacking available vacant Beo4 keys for just these functions. Program stepping can be set to use one of two different set of of keys by entering one of the following options:

Zap Mode Options Table.

Enter one of these 2 option sequences within 10 seconds to set the preferred Program Zap mode keys.

LIGHT MENU STOP 9 0 	The  and  keys = manoeuvring up/ down. The  and  keys = program zapping.
LIGHT MENU STOP 9 1 	The  and  keys = program zapping. The  and  keys = manoeuvring up/ down.

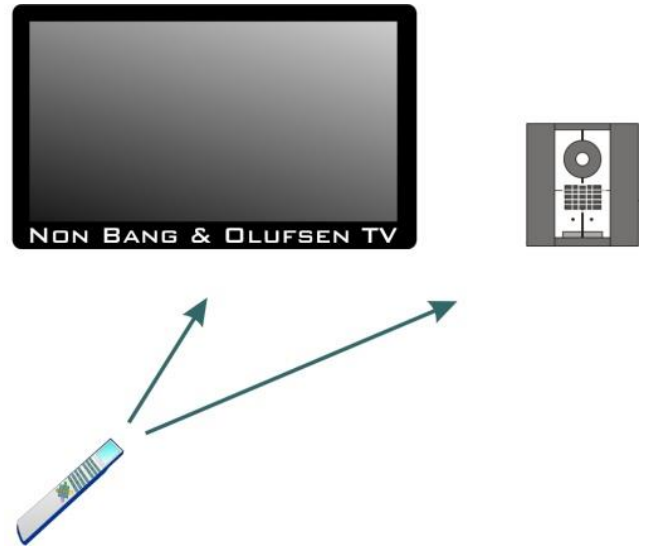
Setting the OneRemote Volume Option

When the **TV** key is pressed, the TV powers up automatically and is turned on in the TV mode.

If a Bang & Olufsen audio master is in the room, it is possible to use it and its speakers for handling the TV sound.

The options in the table below determine how the One Remote RMB4 handles the volume control.

These options also allow for the powering up of B&O devices, when **TV** is selected. The audio output from the TV must be wired to the audio master input using a Line to DataLink or Line to RCA Phono plugs cable. Moving the TV sound to the speakers of the audio master improves the sound quality significantly.



Volume Options	Sound Destination	Volume Control
<i>Enter one of these option sequences within 10 seconds:</i>	<i>Alternative speakers.</i>	<i>Volume emitted from Beo4.</i>
LIGHT MENU STOP 0 0 ●	Volume disabled	No volume control
LIGHT MENU STOP 0 1 ●	The Samsung TV	Samsung format
LIGHT MENU STOP 0 2 ●	AAUX *1	AAUX in B&O format
LIGHT MENU STOP 0 3 ●	PC *2	PC in B&O format
LIGHT MENU STOP 0 6 ●	B&O TV *3	B&O

*1 When **TV** is pressed the Beo4 sends a Power On command to the TV. At the same time the Beo4 sends an **AAUX** command to a Bang & Olufsen audio master. Until another source is selected, volume commands will be directed to the B&O audio master.

*2 When **TV** is pressed the Beo4 sends a Power On command to the TV. At the same the Beo4 sends a **PC** command to a Bang & Olufsen system. Until another source is selected, volume commands will be directed to the B&O system. Via a BeoLink Active sound may be moved from the TV to B&O PowerLink speakers.

*3 When **TV** is pressed the Beo4 sends a Power On command to the TV. At the same the Beo4 sends a **PC** command to a Bang & Olufsen system. Until another source is selected, volume commands will be directed to the B&O system. Via a BeoLink Active sound may be moved from the TV to B&O PowerLink speakers.

DTV Apple option

When **DTV** or **SAT** is pressed, the Beo4 shifts to control an AppleTV/ MAC PC and the Samsung TV opens a HDMI source. This option enables or disables control of AppleTV/ MAC.

Apple options						
<i>Enter one of these option sequences within 10 seconds:</i>						
LIGHT	MENU	STOP	4	0	<input type="radio"/>	Apple disabled.
LIGHT	MENU	STOP	4	1	<input type="radio"/>	Apple enabled.

DTV source select option

When **DTV** or **SAT** is pressed, the Beo4 shifts to control an AppleTV/ MAC PC and the Samsung TV opens a HDMI source. These options sets which socket to open.

Apple options						
<i>Enter one of these option sequences within 10 seconds:</i>						
LIGHT	MENU	STOP	5	0	<input type="radio"/>	HDMI
LIGHT	MENU	STOP	5	1	<input type="radio"/>	HDMI 1
LIGHT	MENU	STOP	5	2	<input type="radio"/>	HDMI 2