

Setup Manual

Converter installed in a Beo4



OneRemote RMB4 Converter for Beo4

Type 35104454

controls

LG TVAll TV Models







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Initial Installation

With a OneRemote RMB4 converter installed in your Bang & Olufsen Beo4 remote control terminal you may also control a LG TV with that terminal. You may still operate Bang & Olufsen devices.

The RMB4 Factory setting will fit most users, making it possible to fully control an LG TV as with its original LG remote control.

This manual covers special installations where further integration is needed. Maybe setups including other Bang & Olufsen devices or even.

To alter the behaviour of the way the OneRemote modified Remote Control operates, one or more so called Options must be entered.

Options - Optimizing the installation

An option is set simply by entering the key sequences shown in the tables. At any time, simply enter the 7-key sequence in the modified Beo4 remote control. The function will immediately take effect.

Some Options may require entering two separate Options. An example could be when control of both a connected Set Top Box i.e. an Apple TV and the LG TV is needed. Here the RMB4 converter needs to have two Options set:

- 1. Which Source key on Beo4 is used to activate control of the set top box i.e. DVD
- 2. Which Socket on the TV must be opened, when pressing this Source key?

Any Option can be altered at any time. An Option is available to reset all Options to factory default settings.

Options -Acknowledge

Entering an option is straight forward, but if an acknowledge is needed, it can be achieved setting the LG TV in TV mode, before entering the Option.

After entering an Option, the RMB4 converter will send a status to the TV, making it change Channel.

TV receives a '0': An error has occurred; the Option has not been recognized or saved properly.

TV receives a '1': An Option has been saved correctly.

TV receives a '3': The OneRemote RMB4 converter has been factory reset.

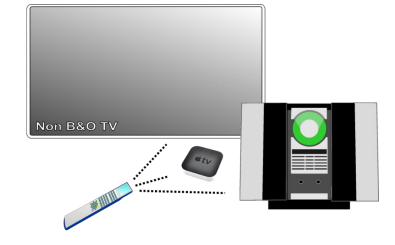


Integration with a Bang & Olufsen Radio. Volume Control.

If a Bang & Olufsen radio is present in the same room as the non-Bang & Olufsen TV, better TV sound can be achieved by passing the sound signal through the radio to its connected speakers.

To do this, simply connect "analog out" from the TV to the AAUX input on the B&O radio. Then set the AAUX option from the table below.

Pressing **TV** will hereafter power on both the non-Bang & Olufsen TV and the Bang &



Olufsen radio. All controls will hereafter be sent to the non-Bang & Olufsen TV, only Volume and Mute controls will be sent to the Bang & Olufsen radio.

Volume controls, fully ignored.
Volume controls, control the TV. *Factory*Volume controls, control a B&O radio. *1
Volume controls, control a B&O TV. *2

LIGHT MENU STOP	0	0	0	0
LIGHT MENU STOP	0	0	1	0
LIGHT MENU STOP	0	0	2	0
LIGHT MENU STOP	0	0	3	0

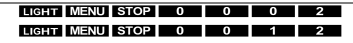
*1 When TV is pressed the Beo4 powers on the TV. At the same time the Beo4 sends an AAUX command to a Bang & Olufsen audio master. Until another source is selected, volume controls will be directed to the B&O audio master.

*2 When **TV** is pressed the Beo4 powers on 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 the sound may be moved from the TV to B&O PowerLink speakers.

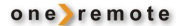
Disabling the OneRemote Conversion

If the modified Beo4 remote control is to be used with Bang & Olufsen devices only, the converter can be disabled. Simply enter the 7-key sequence shown in the table below.

Disable the OneRemote converter Enable the OneRemote converter. *Factory*



When the OneRemote converter is disabled, the Beo4 remote control will operate as if no converter had been installed.



Source Key - SAT/DTV

Factory setting makes the Beo4 source key SAT / DTV send a **Home** command to the LG TV. This is used to access the Home menu, primarily used with Smart TV models. Not all LG TV models make use of this function, thus the key might not make any control.

The SAT / DTV key can be programmed for other uses, simply by entering the corresponding 7-key sequences from below table.

DTV opens no source	LIGHT MENU STOP 0 0 0 DTV
DTV opens HDMI1	LIGHT MENU STOP 0 0 1 DTV
DTV opens HDMI2	LIGHT MENU STOP 0 0 2 DTV
DTV opens HDMI3	LIGHT MENU STOP 0 0 3 DTV
DTV opens Video1	LIGHT MENU STOP 0 0 4 DTV
DTV opens Component1	LIGHT MENU STOP 0 0 5 DTV
sends Prime Video command	LIGHT MENU STOP 0 0 6 DTV
DTV sends Netflix command	LIGHT MENU STOP 0 0 7 DTV
DTV sends Movie command	LIGHT MENU STOP 0 0 8 DTV
DTV sends Home command <i>factory</i>	LIGHT MENU STOP 0 0 9 DTV
,	

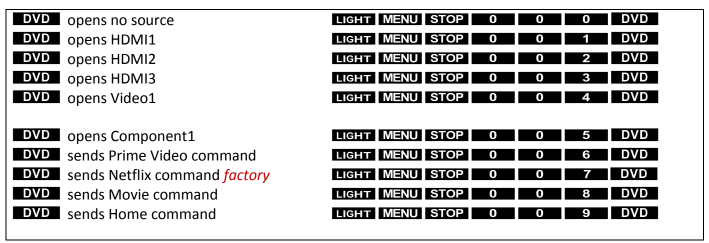
Note that not all options are available on all LG TV models.



Source Key - DVD

Factory setting makes the Beo4 source key Send a **Netflix** command to the LG TV. This is used to directly access the Netflix streaming service. This control is only available on newer Smart TV models. Not all LG TV models make use of this function, thus the key might not make any control.

The **DVD** key can be programmed for other uses, simply by entering the corresponding 7-key sequences from the table below.



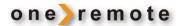
Note that not all options are available on all LG TV models.

Source Key - Apple TV Control

Factory setting makes the Beo4 VAUX source key select the HDMI3 input on the LG TV. Hereafter it changes control to an Apple TV receiver. An Apple TV connected to HDMI can then be controlled directly.

- If another source key is preferred, enter the 7-key sequence from the table below.
- If another input socket is preferred, change the appropriate Source Selection Option as shown above.

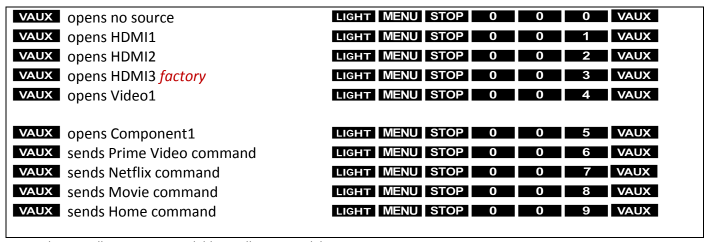
Enables Apple TV control.	LIGHT MENU STOP 0 0 2 5
DVD Enables Apple TV control.	LIGHT MENU STOP 0 0 3 5
VAUX Enables Apple TV control. Factory	LIGHT MENU STOP 0 0 5 5



Source Key - VAUX

Factory setting makes the Beo4 source key VAUX select the HDMI3 input on the LG TV. Also, it enables the AppleTV control. See the section about Apple TV.

The VAUX key can be programmed for other uses, simply by entering the corresponding 7-key sequences from the table below.



Note that not all options are available on all LG TV models.

Source Key - Radio Source

This extra option is not for use with a non-Bang & Olufsen TV, but exclusively for use with a Bang & Olufsen radio. Pressing RADIO on Beo4 will normally power on a Bang & Olufsen radio and select its **internal** radio receiver.

The Radio Source option is used to select a **different** source on the Bang & Olufsen radio, when RADIO is pressed. When a OneRemote Internet- or DAB radio receiver is connected to the Bang & Olufsen radio, it can then be selected and controlled as a RADIO source, though connected to the Bang & Olufsen radio's AAUX socket.

RADIO will ALWAYS select the B&O radio's inte	rnal radio, no matter what option has been selected.
RADIO sends RADIO to a B&O Radio Factory	LIGHT MENU STOP 0 0 1 RADIO
RADIO sends AAUX to a B&O Radio	LIGHT MENU STOP 0 0 2 RADIO
RADIO sends ATAPE to a B&O Radio	LIGHT MENU STOP 0 0 3 RADIO
RADIO sends ATAPE2 to a B&O Radio	LIGHT MENU STOP 0 0 4 RADIO
RADIO sends PHONO to a B&O Radio	LIGHT MENU STOP 0 0 5 RADIO