

Operating with Beolink 1000

Beolink 1000 does not have as many keys as the DVD/HDD recorder's original remote control. Thus certain Beolink 1000 keys have got alternative functionality. To get to this **PLAY** has to be pressed first, i.e. **PLAY** followed by **9** on a Beolink 1000 corresponds to "Power" on the original remote control.

The table shows how special Beolink 1000 key operations translate to operations of the original remote control.

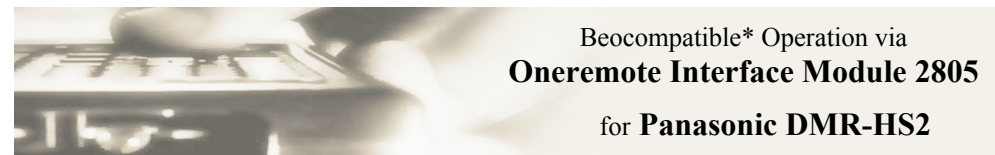
To be able to operate the DVD/HDD recorder correctly with the Beolink 1000 the user has to be familiar with operations with the original remote control as described in the DVD/HDD's user manual.

The DVD/HDD recorder is automatically turned on when selecting its **SOURCE** on the TV. The **SOURCE** can be VTAPE, DVD, SAT etc.

There is no key on a Beolink 1000 marked **SOURCE**.

Beolink 1000 Operation

PLAY PLAY	Play
GOTO	Enter
STORE	Return
SOURCE <<	HDD
SOURCE >>	DVD
SOURCE STOP	Power off
SHIFT >>	Prog/ Check
SHIFT ▲	>>
SHIFT ▼	<<
PLAY STOP	Pause
PLAY ▲	Top menu
PLAY ▼	Menu
PLAY <<	Previous chapter
PLAY >>	Next chapter
PLAY 0	Clear
PLAY 1	Functions
PLAY 2	Showview
PLAY 3	Timeslip
PLAY 4	Timer
PLAY 5	Display
PLAY 6	Erase
PLAY 7	Rec mode
PLAY 8	Record
PLAY 9	Power
PLAY STORE	Input select
SOURCE ▲	CH+
SOURCE ▼	CH-



Beocompatible* Operation via
Oneremote Interface Module 2805
 for **Panasonic DMR-HS2**



Beo4 and Beolink 1000 are remote control terminals from Bang & Olufsen. Oneremote supplies interface modules that allow third party equipment to be operated via a Bang & Olufsen remote control system.

Congratulations

With the interface module EXT from www.oneremote.dk connected to your Panasonic DVD/HDD recorder and a Bang & Olufsen TV you can operate the receiver with your Bang & Olufsen remote control terminal. This user guide tells you how.

Plug and Play

The DVD/HDD can be connected directly to a vacant linkequipped AV socket on the Bang & Olufsen TV with the special EXT scart connection cable and adaptor. The powersupply connects to the EXT and the mains.

The EXT IR diode is taped underneath the receiver as close as possible to the front and the receiver's own IR receiver.

Following the correct programming of the AV connection the DVD/HDD recorder is ready to operate. For programming of the AV connection check the Bang & Olufsen TV User Manual.

If the Bang & Olufsen TV does not have a useable vacant AV socket a Oneremote AV Selector can be supplied.

Bang & Olufsen Remote Controls

With your beocompatible* DVD/HDD recorder connected to a Bang & Olufsen TV you may operate it with your Beolink 1000, 5000, 7000 or Beo4.



With Beo4 the operation is slightly easier. Thus Beo4 is the recommended remote control for this DVD/HDD recorder.

Operation in a Beolink Videosystem

In a Bang & Olufsen Beolink videosystem full operability is ensured in all link rooms.

**Beocompatible means that the equipment is installed as a Bang & Olufsen product and can be operated with a Bang & Olufsen remote control when connected to a Bang & Olufsen TV.*

Operating with Beo4



Beo4 does not have as many keys as the DVD/HDD recorder's original remote control. Thus certain Beo4 keys have got alternative functionality. To get to this  has to be pressed first, i.e.  followed by **STOP** on a Beo4 corresponds to PAUSE on the original remote control.

The table shows how special Beo4 key operations translate to operations of the original remote control.

To be able to operate the DVD/HDD recorder correctly with the Beo4 the user has to be familiar with operations with the original remote control as described in the DVD/HDD's user manual.

The DVD/HDD is automatically turned on when selecting its **SOURCE** on the TV. The **SOURCE** can be VTAPE, DVD, SAT etc.

There is no key on a Beo4 marked **SOURCE**.

Beo4	Operation
	Play
 	Top menu
 	Menu
 	Previous track
 	Next track
	Enter
	Prog/ Check
	<<
	>>
SOURCE 	HDD
SOURCE 	DVD
SOURCE STOP	Power off
EXIT	Return
 EXIT	Input select
 	Functions
 	Showview
 	Record
 	Display
 STOP	Pause
 0	Clear
 3	Timeslip
 4	Timer
 6	Erase
 7	Rec mode
 8	Record
 9	Power
SOURCE 	CH+
SOURCE 	CH-