The BeoModern 7000 is a missing piece that brings BeoSystem 6500/7000 music entertainment centre, into 21st century.

The BeoModern 7000 expands
BeoSystem capabilities by providing
mp3/flac player, internet radio receiver,
DAB radio receiver, Bluetooth receiver
and transmitter, convenient aux input,
RDS info display, clock with auto off
capabilities and signal level, envelope
tracker or spectrum analyzer dynamic
visual display.

The BeoModern 7000 is designed to works in concert with other parts of BeoSystem 6500/7000. The BeoMaster 6500/7000 is used as an arbiter to control BeoModern 7000. The MPC6500 or Beo4/5/6 remote controller can be used to operate it from convenience of your armchair.

This User's guide describes the operation of the BeoModern 7000. Each function described in this guide is accompanied by a set of control buttons, situated either on MCP6500, Beo4 or front panel.

Inserts with step-by-step guidance to the MPC6500/Beo4 remote control are also included. These sets of actions will guide you through each mode of operations.

The BeoModern 7000 may be used with various types of Bang & Olufsen TV or Audio systems that provide Datalink capabilities and can work with MCP6500 or Beo4 type remote controllers.

Note:

Setting-up instructions are found at the end of this guide.

Complete list of contents and page references

- 4 General functions for close-up operation
- 5 Quick overview of using Master Control Panel 5500/6500
- 6 Quick overview of using Beo4
- 7 Using the mp3/flac player
- 8 Selecting mp3/flac player mode
- 9 Playing songs
- 10 Selecting songs
- 12 Managing songs library
- 13 Using the iRadio
- 14 Selecting iRadio mode
- 15 Selecting station
- 16 Managing station library
- 17 Using the DAB radio
- 18 Selecting DAB Radio mode
- 19 Selecting station
- 20 Re-scanning DAB stations
- 21 Using the Aux input
- 22 Selecting Aux IN mode

- 23 Using the Clock and Timer
- 24 Selecting Clock
- 25 Setting the Timer off function
- 26 Setting the built-in clock
- 29 Using the RDS info display
- 30 Selecting RDS info mode
- 31 Naming radio programs
- 32 Using the Bluetooth Receiver
- 33 Selecting Bluetooth Receiver mode
- 34 Operating Bluetooth Receiver
- 35 Using the Bluetooth Transmitter
- 36 Selecting Bluetooth Transmitter mode
- 38 Operating Bluetooth Transmitter
- 40 The display
- 41 Switching display modes
- 43 Nice to know
- 44 Interconnectivity
- 45 Network settings
- 46 Politeness
- 49 Technical details

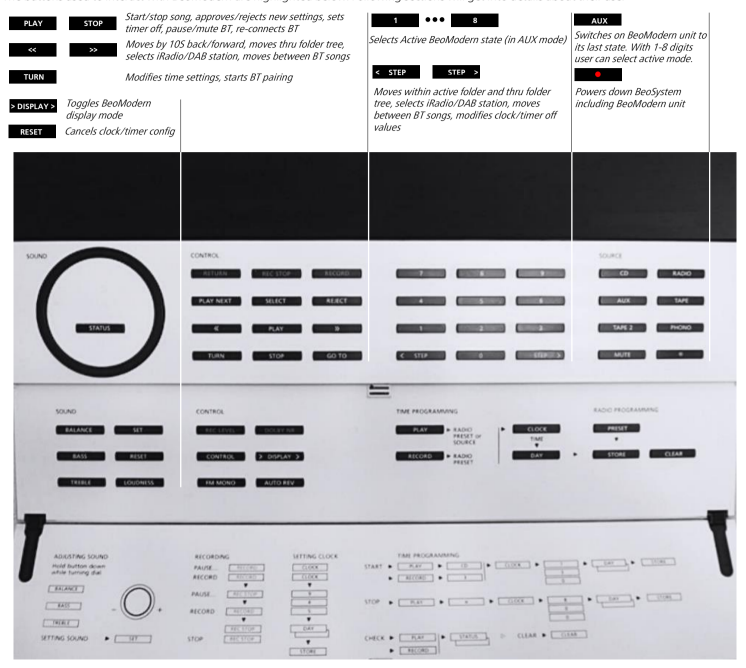
General functions for close-up operation

There are two buttons accessible to the user on BeoModern front panel together with comprehensive status display.

Displays extra information relevant to The display using 24 characters, keeps you informed Displays section light up and data displayed on alphanumeric section inform user of selected and about what the BeoModern 7000 is doing. E.a. or selected active mode playing a track Model by Kraftwerk with 185 active mode of operation seconds left to enjoy the song TIMER Kraftwerk - Model BT Tx STEP PROGRAM BANG & OLUFSEN RECOMMENTER TONG MUTE . Socket for providing Aux IN analog Short press - changes active mode of operation stereo signal Long press – powers down BeoModern Short press – this action changes its personality depending on selected mode of operation Long press - changes information displayed by BeoModern

Quick overview of Master Control Panel 5500/6500

The buttons used to interact with BeoModern are highlighted below. Following sections will get into details about their use.



Using the Beo4

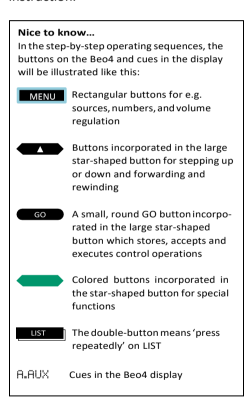
The BeoSystem 6500/7000 can be operated from a distance via the Beo4 remote control. The Beo4 step-by-step operating sequences are shown as inserts framed in boxes throughout this user's guide.

The Beo4 remote controller operates all the primary functions of the BeoModern 7000 such as selecting active mode, changing iRadio/DAB programs, controlling BT receiver or transmitter. It also selects BeoModern display content.

The Beo4 remote control also enables you to select specific song in the folder, navigate thru folder structure, search forward and backward in song, switch on and set the timer off as well as set internal clock.

Note: Please refer to the Beo4 User's guide for further information about the Beo4 principles of operation.

In order to interact with BeoModern using Beo4, you have to add to the Beo4 list of functions A.AUX mode. BeoModern reacts to commands sent to A.AUX device. Please refer to your Beo4 User's guide and the chapter Customizing your Beo4 for further instruction.







- 8 Selecting mp3/flac player mode
- 9 Playing songs
- 10 Selecting songs
- 12 Managing songs library

Selecting mp3/flac player mode

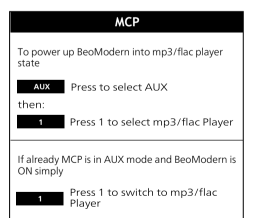
One of the modes of operation that BeoModern offers is mp3/flac Player. It utilize BeoModern internal memory storage to keep your favorite music easily accessible for you to enjoy. When Player mode is activated, BeoModern display on the right side label: "PLAYER". At the same time, display will start to print out band name followed by song title. If band and title information won't fit on a display, BeoModern will scroll them continuously. Display will also inform you about number of remaining second of the song that is being played.

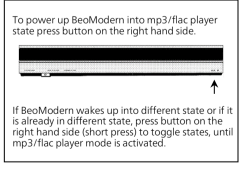
Kraftwerk - Model

......

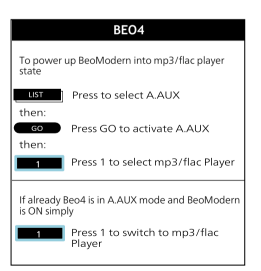
PLAYER

To enable mp3/flac Player mode using Beo4, MCP or front panel, follow instructions described below. After a while you will remember that, to put it simply, player is "number 1".





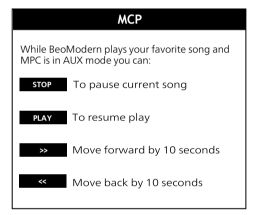
PANEL

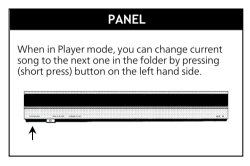


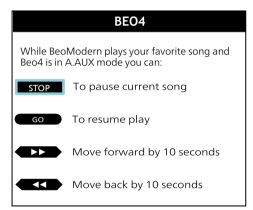
Playing songs

While BeoModern Player, plays your favorite song, it is possible to Pause/Resume Player as well as to

move forward or back in 10 seconds step within played song. An indicator on display that informs about song remaining seconds will update its values following your actions. You are in control.







Selecting songs

The library of mp3/flac songs is stored inside BeoModern. Internal storage follows standard tree structure known from PC world. Basically all albums are represented by folders with songs as files inside them.

BeoModern Player allows user to

navigate thru that folder structure and select any song you like to be played. Once song is selected, BeoModern Player will play in the loop all songs that are present inside current folder.

To help user with navigation BeoModern will,

 display digit cue with current song number follow by number of all songs in folder. This is done when user starts to navigate thru current folder. Lets call it, song selection within folder.

5/11 Kraftwerk - Model

PLAYER

- Folder navigation starts with user first navigating to 1st position in the folder called "1/1 BACK" and then pressing left arrow on remote controller. From that point onwards user moves up in "folder
- tree" and starts to navigate thru folder structure.
- BeoModern displays all folder names using capital letters only while songs are displayed using capital and small letters.

 Cue with current folder number followed by number of all folders in current location helps intends to with navigation.

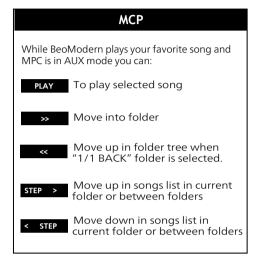
1/1 BACK

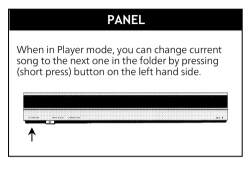
PLAYER

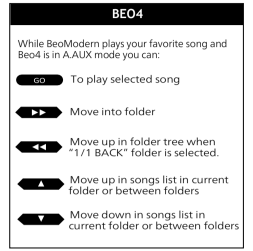
3/10 QUEEN - A KIND OF PLAYER

- User can enter folder by pressing forward arrow. Once inside the folder, user can select song he
- wants to play next by pressing OK.
- Once song is selected, BeoModern will start to display band name and

song title followed by remaining number of song seconds to be enjoyed. To navigate thru BeoModern folder structure user should rely on BeoModern display together with remote buttons highlighted below.







Managing songs library

The BeoModern mp3/flac player offers 100GB of an on-board memory to store your favorite songs. Adding or removing songs from library is quite simple. When BeoModern connects to local network over WiFi or Ethernet

(look at the end of this user guide for technical details on interconnectivity) it will present itself as remote PC called "beomodern".

User simply needs to login to that PC and then copy and paste his favorite

songs in mp3 or flac format into "Player" folder. That is it.

Once songs are there BeoModern will scan this folder and build library to browse thru.



- 14 Selecting iRadio mode
- 15 Selecting station
- 16 Managing station library

Selecting iRadio mode

The BeoModern enables you to listing to your favorite internet radio station. The two things that you will need are internet connection and link to your favorite radio stream. BeoModern will take it from there.

When iRadio is selected BeoModern

display on the right side will lit up label: "iRADIO".

When BeoModern acquire internet connection (over WiFI or Ethernet) display on the left side will lit up label: "ONLINE" label.

When live stream is played.

BeoModern display will scroll over with radio station name followed by currently played artist and song title (assuming radio station provides those data).

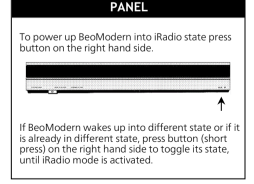
ONLINE

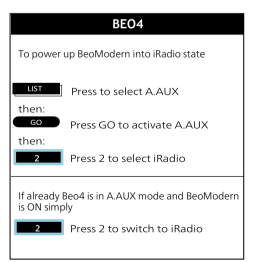
BBC Radio 1: Pink Floyd

iRADIO

To enable iRadio mode using Beo4, MCP or front panel, follow instructions described below. After a while you will remember that, to put it simply, iRadio is "number 2".

To power up BeoModern into iRadio state AUX Press to select AUX then: Press 2 to select iRadio If already MCP is in AUX mode and BeoModern is ON simply Press 2 to switch to iRadio





Selecting station

The library of Internet Radio stations is stored inside BeoModern. It is simply a list of radio stations that you can browse thru and select one you want

to listen to next.

To help you with navigation thru the list of iRadio stations BeoModern will,

display digit cue with radio station

number follow by number of all radio stations on the list and iRadio station name. This is done when user starts to navigate thru radio station list.

ONLINE 15/25 BBC Radio H RADIO

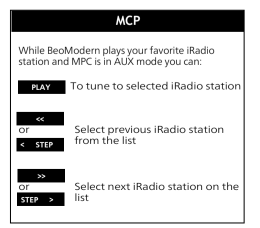
 Once new iRadio station is selected, BeoModern will start to stream audio from it. BeoModern display will present iRadio station name together with currently

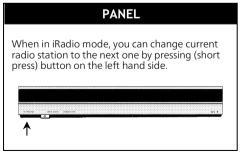
played band name and song title

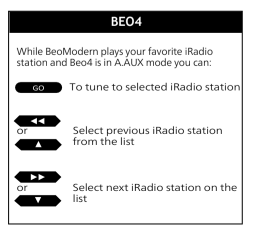
ONLINE BEC Radio 4 Rhiannon iradio

To navigate thru BeoModern iRadio list user should rely on BeoModern display

together with remote buttons highlighted below.







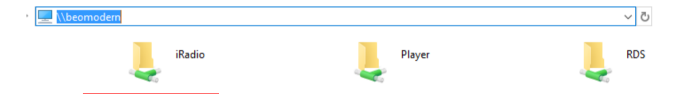
Managing station library

The modify Internet Radio station list user will need PC with text editor on it.

When BeoModern connects to local network over WiFi or Ethernet (look at the end of this user guide for technical details on interconnectivity) it will present itself as remote PC called "beomodern".

User needs to login to that PC and then go to folder called "iRadio"

Inside that folder user will find file called *iRadio stations.txt*



Using Sublime or similar text editor, user needs to open iRadio_stations.txt file. Adding new internet radio or modifying an existing one is done by adding/altering line:

Radio ZET;;http://zet090-02.cdn.eurozet.pl:8404

where:

displayed_radio_station_name;;internet_radio_station_link

A ";;" separator is used between radio station name and radio station link. Link should be complete with port number if needed.

- 18 Selecting DAB Radio mode
- 19 Selecting station
- 20 Re-scanning DAB stations

Selecting DAB Radio mode

Last few years brought new ways of transmitting radio stations over the air. Digital Audio Broadcasting (DAB) start to replace classic FM stations. BeoModern enables access to those radio stations and as part of keeping BeoSystem up to date with technology.

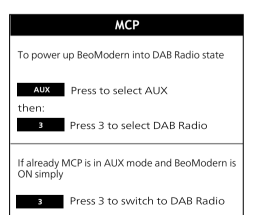
A radio antenna needs to be connected to BeoModern unit when receiving DAB radio stations. More about it at the end of this user manual.

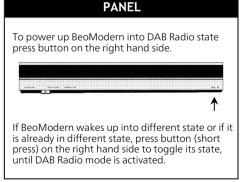
When DAB Radio is selected BeoModern display on the right side will lit up label: "DAB". When DAB Radio is played, BeoModern display will scroll over, radio station name followed by currently played artist and song title (assuming radio station provides those data over the air).

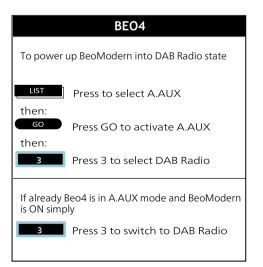
RTE PULSE: U2 - Numb

DAR

To enable DAB Radio mode using Beo4, MCP or front panel, follow instructions described below. After a while you will remember that, to put it simply, DAB is "number 3".







Selecting station

The list of active DAB Radio stations is stored by BeoModern. It is simply a list of DAB radio stations that user can browse thru and select one he wants to listen to next.

To help user with navigation thru list of DAB Radio stations BeoModern will,

- display digit cue with DAB radio station number follow by number of all radio stations stored in the
- unit and station name.
- This is done when user starts to navigate thru radio station list.

2/12 RTE Radio 1

 Once new DAB Radio station is selected, BeoModern will start to stream audio from it. BeoModern display will present DAB Radio station name and assuming that

radio station provides extra data it will display currently played band name and song title

RTE Radio 1

DAB

To navigate thru BeoModern DAB Radio list user should rely on

While BeoModern plays your favorite DAB station and MPC is in AUX mode you can:

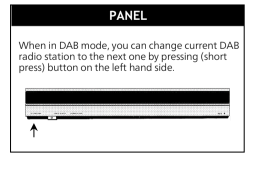
PLAY

To tune to selected DAB Radio station

Select previous DAB Radio station from the list

Select next DAB Radio station on the list

BeoModern display together with remote buttons highlighted below.





Re-scanning DAB stations

The update DAB Radio station list BeoModern will have to be connected to local network and user will need PC with SSH client software (for example: *PuTTY*).

When BeoModern connects to local network over WiFi or Ethernet (look at the end of this user guide for technical details on interconnectivity) its control interface will be accessible over SSH

connection at port 22.

In order to re-scan DAB Radio stations, user using SSH client such as PuTTY needs to follow sequence outlined below:

1. login into BeoModern (get BeoModern IP from local router) over SSH connection (port 22).

L: beo P: *****

2. Go to location:

/home/beo/BeoModern/DAB

3. Run:

```
sudo ./DABBoardRadio v0.16.4
```

scan might start automatically. If not, navigate to "Rescan" option and scan radio spectrum. This process will take minute or two.

4. When finished, exit program by pressing 'x'

All DAB Radio stations found by DABBoardRadio_v0.16.4 software will be automatically available in DAB Radio mode for you to enjoy.

22 Selecting AuxIN mode

Selecting AuxIN mode

If you have a sound source that you want to quickly connect to BeoSystem and listen to it BeoModern helps with that. It provides access to AuxIN input (phono jack / headphones input) on

the front panel. Just simply plug Jack cable into connector at the front and switch BeoModern to AuxIN mode.

When AuxIN mode is selected BeoModern display on the right side

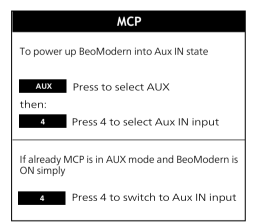
will lit up label: "AUX IN".

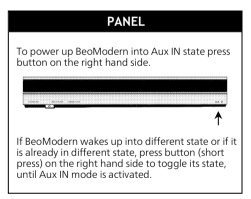
When Aux IN is activated, BeoModern display will display static "Aux IN mode" message.

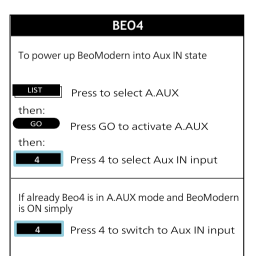
Aug IN mode

AUX IN

To enable Aux IN mode using Beo4, MCP or front panel, follow instructions described below. After a while you will remember that, to put it simply, Aux IN is "number 4".







- 24 Selectin Clock
- 25 Setting the Timer off function
- 27 Setting the built-in clock

Selecting Clock

BeoModern is fitted with its own battery assisted real time clock. Thanks to that, it stores and keeps track of date and time. That information can be presented on BeoModern display.

When Clock is selected:

 BeoModern displays clock in format of hours:minutes.seconds and day of the week, day of the month, month.

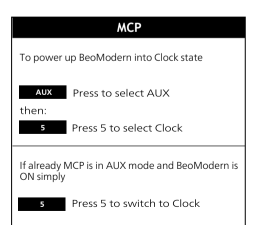
on the right side it will lit up label: "CLOCK".

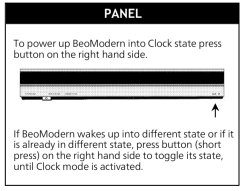
BeoModern build in clock can be setup up manually by the user. It also periodically listens to DCF (Atomic clock) information transmitted from Mainflingen, Germany. When valid data is received, BeoModern automatically adjusts its internal clock and "ATOM" label lit up on the left hand side of the display informing user that time is accurate.

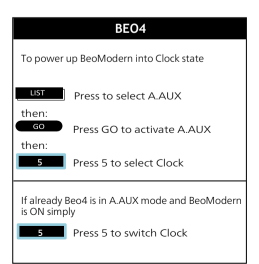
Another useful feature that BeoModern offers is automatic power down of whole BeoSystem (sleep timer) after user selected period of time.

ATOM 23:51.89 Sun 11 Apr CLOCK

To enable Clock mode using Beo4, MCP or front panel, follow instructions described below. After a while you will remember that, to put it simply, Clock is "number 5".







Setting the Timer off function

The BeoModern Clock provides user with ability to configure time after which BeoModern will automatically shut down whole BeoSystem.

Auto off Timer (or sleep timer) settings are accessible to the user only when BeoModern is in Clock mode.

Once in Clock mode, user can select

15/30/45/60/90 auto off or disable active timer.

Set Off-Time? OK / Exit

CLOCK

Set Auto-Off in -- min?

CLOCK

Once Auto-Off timer is set, "TIMER" label on the left hand side of the display will lit up.

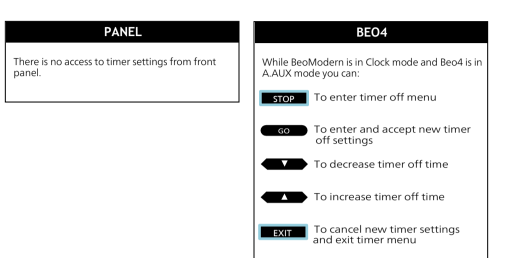
User can always check remaining ON time and if desire change or cancel it by selecting "--".

^{Mer} Auto-Off in 14 min

CLOCK

To configure BeoModern Auto-off Timer settings user should rely on BeoModern display together with remote buttons highlighted below.

While BeoModern is in Clock mode and MPC is in AUX mode you can: STOP To enter timer off menu PLAY To enter and accept new timer off settings STEP To decrease timer off time STEP > To increase timer off time RESET To cancel new timer settings and exit timer menu



Setting the built-in clock

The BeoModern Clock provides user with ability to set internal clock time and date values. After data is provided by the user, BeoModern will store it inside and continue counting time even when not powered up, using internal battery assisted clock system.

Clock settings are accessible to the user only when BeoModern is in Clock mode.

Once in Clock mode, user can set hours, minutes, seconds and day, month, year.

Configuring of new time is done by altering value of each digit to new desire one by increasing/decreasing its value. Current position that can be modified is highlighted by blinking action.



Once user is happy with new settings he can press OK/PLAY. New values are

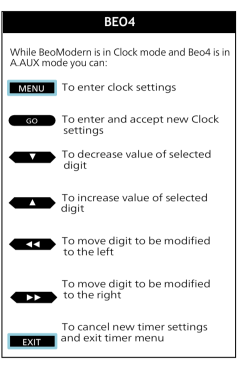
immediately applied to BeoModern Clock and stored in internal, battery assisted module.

20:23:51 Thu 15 Apr clock

To configure BeoModern Clock settings user should rely on BeoModern display together with remote buttons highlighted below.

MCP While BeoModern is in Clock mode and MPC is in AUX mode you can: To enter clock settings TURN To enter and accept new Clock PLAY settings To decrease value of selected < STEP digit To increase value of selected STEP > diait To move digit to be modified to the left To move digit to be modified to the right To cancel new timer settings RESET and exit timer menu

PANEL There is no access to Clock settings from front panel



- 30 Selecting RDS Info display
- 31 Naming radio programs

Selecting RDS Info display

The BeoMaster that controls whole BeoSystem handles FM radio reception. With BeoMaster 7000 and BeoLink 7000 it is possible access to RDS data. There is no possibility though to display that data on any of BeoSystem units. BeoModern changes this.

BeoModern when in RDS Info mode intercepts Datalink commands that are sent to BeoMaster to select FM radio station. Based on selected FM station, BeoMaster displays name associated with FM radio station number.

When RDS Info is selected BeoModern display on the right side will lit up label:

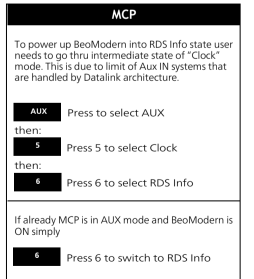
"RDS".

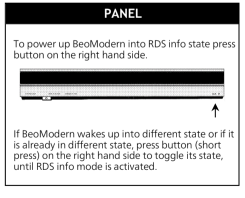
BeoModern display with print out FM station name. In the future RDS data can be decoded and displayed.

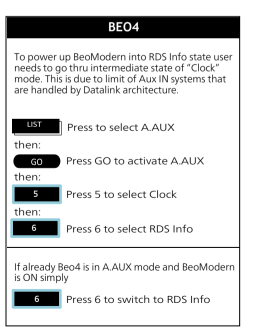
RDS

To enable RDS Info mode using Beo4, MCP or front panel, follow instructions

described below. After a while you will remember that, to put it simply, RDS Info is "number 6".







Naming radio programs

The way how BeoModern handles FM radio station names is rather simple. It stores a list of FM radio station numbers and their names. When RDS Info state is enabled and BeoModern "sense" FM station number being present on Datalink it reads associated name with FM station number and

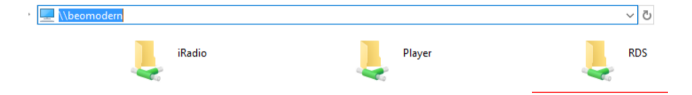
displays it.

The modify FM station list user will need PC with text editor on it.

When BeoModern connects to local network over WiFi or Ethernet (look at the end of this user guide for technical details on interconnectivity) it will present itself as remote PC called "beomodern".

User needs to login to that PC and then go to folder called "RDS"

Inside that folder user will find file called *RDS stations.txt*



Using Sublime or similar text editor, user needs to open *RDS_stations.txt* file. Adding new FM radio station name or modifying an existing one is done by adding/altering line:

1;;104.4;;Clare Hits

where:

displayed_radio_station_number;;FM_radio_station_frequency[MHz];;name_presented_on_ beomodern_display

A ";;" separator is used between radio station number, radio station frequency in MHz (with dot to separate fraction) and radio station Name.

- 33 Selecting Bluetooth Receiver mode
- 34 Operating Bluetooth Receiver

Selecting Bluetooth Receiver mode

BeoModern offers Bluetooth receiver mode. It basically allows you seamlessly stream any music from Bluetooth enable audio sources into BeoSystem.

When BT Rx mode is selected.

BeoModern starts searching for Bluetooth transmitters to pair with. It will display "Bluetooth searching ..." message and display on the right side will lit up label: "BT Rx".

On device that user wants to transmit

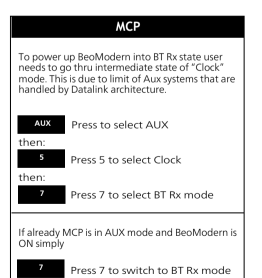
music from user needs to pair with device named "BT-B20". Once paired correctly (there are not keys or code needed) BeoModern will display "BlueTooth paired" message.

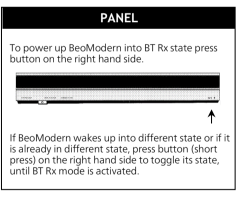
BlueTooth searching ...

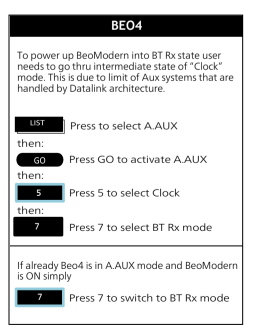
BT Rx

To enable BT Rx mode using Beo4, MCP or front panel, follow instructions

described below. After a while you will remember that, to put it simply, BT Rx is "number 7".







Operating Bluetooth Receiver

Once your BT device is paired with BeoModern, you can start playing your favorite music. When you start song, BeoModern will receive and play audio. It will also display current BT standard. BT Rx supports following audio codecs:

- aptX HD
- aptX Low Latency
- aptX
- SBC
- AAC

When song is being played user can pause or resume it using MCP/Beo4. Changing song to next or previous one in playlist is also supported

BlueTooth connected

BT Rx

BlueTooth apt% HD codec

BT Rx

BeoModern will store list of last 5 devices it paired with over BT Rx. User

can clear that list at any moment. It is also possible to re-connect to last paired device or to start pairing

process with new BT device.

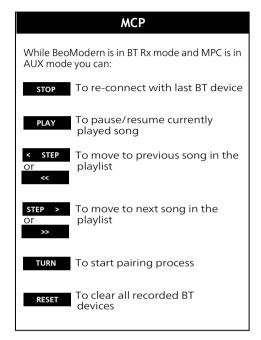
BT Pairing search BT-820

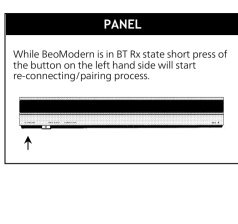
BT Rx

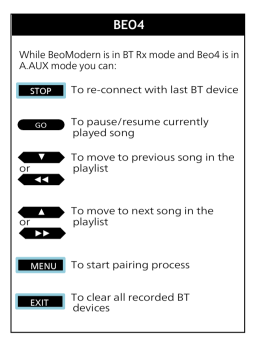
BlueTooth clearing ...

BT Rx

To operate BT Rx mode using Beo4, MCP or front panel, follow instructions described below.







- 37 Selecting Bluetooth Transmitter mode
- 38 Operating Bluetooth Transmitter

Selecting Bluetooth Transmitter mode

BeoModern offers Bluetooth transmitter mode. It basically allows user to listen to any BeoSystem audio source (any BeoModern mode or BeoSystem tape/CD/LP/FM_radio) using Bluetooth enabled headphones or portable speaker.

When BT Tx mode is selected, display on the left side will lit up label: "BT Tx". BeoModern then starts pairing process. If BT devices was paired with BeoModern before, entering BT Tx state triggers searching for it.

When BT Tx mode is enabled,

BeoModern will identify itself as "BT-B20" device. Once paired correctly (there are not keys or code needed) BeoModern will display "BlueTooth paired" message

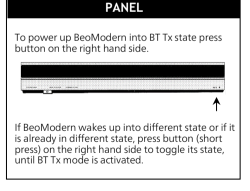
BT Tx

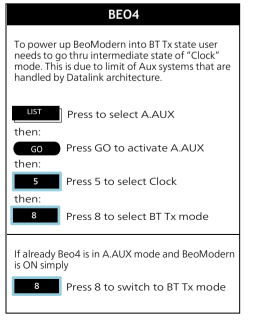
BlueTooth searching ...

To enable BT Tx mode using Beo4, MCP or front panel, follow instructions

described below. After a while you will remember that, to put it simply, BT Tx is "number 8".

To power up BeoModern into BT Tx state user needs to go thru intermediate state of "Clock" mode. This is due to limit of Aux systems that are handled by Datalink architecture. AUX Press to select AUX then: 5 Press 5 to select Clock then: 8 Press 8 to select BT Tx mode If already MCP is in AUX mode and BeoModern is ON simply 8 Press 8 to switch to BT Tx mode





Operating Bluetooth Transmitter

Once your BT receiver device (headphones, speaker) is paired with BeoModern, you can start listening to BeoCenter music. Note that volume level is controlled by BT receiver device (headphones or speaker) and not by BeoSystem any mode. When connection is established, display will

print current BT standard. BT Tx supports:

- aptX HD
- aptX Low Latency
- aptX
- SBC

When song is being played user can

pause or resume it using MCP/Beo4.

If connection is not established, BT Tx will go into sleep state after a while. Display will inform user if that is the case. User can re-connect to BT receiver at any time.

BT Tx

BlueTooth connected

BT Tx

BlueTooth aptX HD codec

BeoModern will store list of last 5 devices it paired to over BT Tx. User can clear that list at any moment.

Clearing process takes few seconds to finish.

It is also possible to trigger re-connect

to last paired device or to start pairing process with new BT receiver device.

BT Tx

BT Pairing – name BT-820

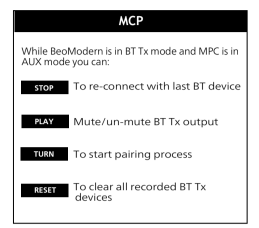
вт тх

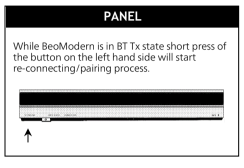
BlueTooth mute audio

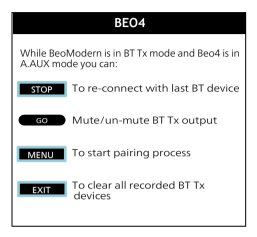
BT Tx

BlueTooth clearing ...

To operate BT Tx mode using Beo4, MCP or front panel, follow instructions described below.







42 Switching display modes

Switching display modes

BeoModern comes with versatile 24 digit alphanumeric display. The display is used to inform user about currently played tracks, radio stations, modes of operation but it can do more.

In any mode of BeoModern operation display can be switched to one of its seven states:

- 1. State info (song title, radio station name, artist, BT modes, etc.)
- Signal level that presents signal levels on left and right channels with OdB, +3dB and +6dB indicated

as squares.

- a. "LEVEL" label lit up left hand side
- Signal envelope tracker displaying peaks of incoming signal spectrums on left and right channels in 10 bands and in 14 levels.
 - a. "PEAK" label lit up on left hand side
- Spectrum analyzer that shows left and right channels signal spectrums in 10 bands and in 8 levels.

- a. "SPECTR" label lit up on left hand side
- 5. Clock
- 6. Clock and date

PLAYER

 Blank – alphanumeric display is off and only left and right label displays stays lit up.

Diagrams below shows different display stated. Player mode with BT Tx enabled was used as an example.



6.

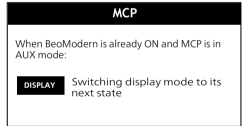
BT TX

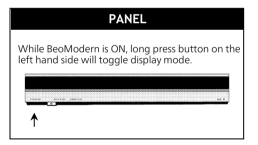
23:13:51 Wed 14 Fpr

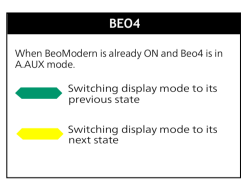
PLAYER

7. BT TX PLAYER

To select BeoModern display mode using Beo4, MCP or front panel, follow instructions described below.







- 44 Interconnectivity
- 45 Network settings
- 46 Politeness

Interconnectivity

BeoModern is designed to work as a part of BeoSystem setup. It utilize BeoMaster as a its control unit. Interaction between BeoMaster and BeoModern is done over Datalink interface which is part of most of BeoMaster and BeoCenters systems. That means, BeoModern can work with any systems that provides access to Datalink interface.

An analog audio signals (stereo inputs and outputs) together with datalink are available on standard DIN 7 pin connector that can be found at the back of BeoModern unit.

Three other connectors there are:

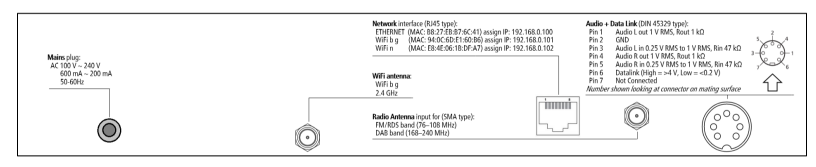
- RJ45 Ethernet port to connect to local internet network
- SMA connector for antenna used

by WiFi b/g modem.

 SMA connector for DAB radio antenna

Unit can accept any mains power voltage available worldwide.

Diagram below (copy of diagram installed in the BeoModern unit) outline all interconnectivity details.



On the top of physical connections that can be found at the back, BeoModern also supports number of build in RF antennas. They are located behind unit front panel and

support:

- Bluetooth interface
- WiFi n protocol
- DCF clock signal receiver

There is nothing special that user

needs to do here other than be aware about those antennas and if possible avoid putting metal shields that could cover front panel.

Network settings

In order for BeoModern:

- player to provide access to its libraries from PC unit will need access to local network
- internet Radio to work, unit will need access to internet.

BeoModern comes equipped with three ways to connect to local network or internet. It supports:

- WiFi b/g standard that works at 2.4GHz frequency band.
- WiFi n standard that works at 5GHz frequency band
- Ethernet that supports 10/100
 Mbit/s speed

BeoModerns is configured to support, DHCP protocol. For ease of operation it is suggested to setup local router to automatically assign following IP addresses:

- WiFi b/g (MAC: 94:0C:6D:E1:60:B6)
 assign IP: 192.168.0.101
- WiFi n (MAC: E8:4E:06:1B:DF:A7) assign IP: 192.168.0.102
- Ethernet (MAC: B8:27:EB:B7:6C:41) assign IP: 192.168.0.100

If there are issues with network setup, user should manually login into RPi (a USB keyboard and monitor with HDMI

connector will be needed) and executer:

sudo raspi-config

Select the Network Options item from the menu, then the Wi-fi option. For more info go to:

https://www.raspberrypi.org/documen tation/configuration/wireless/wireless-cli.md

Once IP addresses are established you can SSH into BeoModern (RPi) using for example PuTTY software.

Using PuTTY connect over SSH protocol to port 22. Use: L/P: beo / modern credentials.

Politeness

When BeoModern powers up into Player, iRadio, DAB or RDS states it needs few seconds to start. When any of states mentioned above are called, a display will light up with greeting message that is tailored accordingly to current time of the day. There is also simple counter displayed with number of remaining seconds to full operation. Diagrams blow provides an overview it.





Good morning







Good afternoon







Good evening

BeoModern unit can find itself working in different light condition. Since its display plays important role in overall operation, unit is fitted with automatic brightness adjustment. A photocell is placed underneath front panel (in the middle section).



NICE TO KNOW

panel display.

t. - If outside conditions are bright, unit will automatically increase will automatically dim its front front panel display brightness.

There are 6 different display brightness level of which unit will automatically select relevant one.



light.

Kraftwerk – Model

PLAYER



Kraftwerk - Model

PLAYER

Since BeoModer reacts to standard Beo4 commands and interacts with BeoMaster using Datalink interface, it

Photocell eye is exposed to ambient

can basically interoperate with any BeoMaster or BeoSystems fitted with Datalink. User can also customize Beo5/6 type remote controllers

interface to control BeoModern in more seamless and convenient way.

BeoModern offers multiple modes of operation. When you are done with the system for the day and switch it off, unit will remember its latest settings. This include its mode of operation and state of display.

In case when you listen to your favorite song on Player and suddenly realize you want to listed to latest news, you can switch to it immediately. Upon your return, back to Player mode, BeoModern will return to exact the

same song and to exact the same song position where you left it last time. All of that is done seamlessly.

Ar	าล	lo	g

Input level	0.25 V RMS to 1 V RMS, Rin 47 kΩ	
Output level	1 V RMS, Rout 1 kΩ	
Audio codec	AD1938	
Dynamic range	Dynamic range 107 dB ADC dynamic range and SNR	
	108 dB DAC dynamic range and SNR	
Distortion	−94 dB THD + N	

Digital

8.55.	
DSP processor	SigmaSDP ADAU1452
Sample rate	96kHz, Internal Asynchronous Sample Rate Converters are utilized to cross sample
	domains
Bluetooth interface to DSP	S/PDIF 24bits / 48kHz
DAB Radio to DSP	12S
Player/iRadio to DSP	12S with songs or radio station native sampling rates

Interconnectivity

Bluetooth Rx	Version 5.0 (4.2 compliant)
	Supported codecs:
	- aptX HD (24bits, 48kHz, max 576 kbps)
	- aptX Low Latency (16bits, 44.1kHz, max 352 kbps)
	- aptX (16bits, 48kHz, max 384 kbps)
	- SBC (sub-band coding, 16bits, 48kHz, max 256 kbps)
	- AAC (advanced audio coding, 16 bits, 44.1kHz, max 264 kbps)
Bluetooth Tx	Version 5.0 (4.2 compliant)
	Supported codecs:
	- aptX HD (24bits, 48kHz, max 576 kbps)
	- aptX Low Latency (16bits, 44.1kHz, max 352 kbps)
	- aptX (16bits, 48kHz, max 384 kbps)
	- SBC (sub-band coding, 16bits, 48kHz, max 256 kbps)
Ethernet	RJ45 connector
	10/100 Mbit/s
	MAC: B8:27:EB:B7:6C:41 (suggested to assign IP: 192.168.0.100)
WiFi b/g	SMA connector for external antenna
	2.4GHz frequency band
	MAC: 94:0C:6D:E1:60:B6 (suggested to assign IP: 192.168.0.101)
WiFi n	Internal antenna
	5GHz frequency band
	MAC: E8:4E:06:1B:DF:A7 (suggested to assign IP: 192.168.0.102)
Radio tuner	External antenna
	FM/RDS band (76–108 MHz)
	DAB band (168–240 MHz)

DCF atomic clock	Internal antenna
	Frequency: 77.5kHz
	Tuned to receive data from transmitter location at Mainflingen, Germany
Datalink interface	High = >4 V, Low = <0.2 V
	Link compatibility: Master Control Link

Input mains voltage	100 V ~ 240 V
Main current consumption	600 mA ~ 200 mA
Frequency	50-60Hz
standby	0.5 W
maximum	25 W

Mechanical	
Connectors	Aux IN – jack type
	DAB antenna – SMA type
	WiFi b/g – SMA type
	Network – RJ45 type
	Audio + Datalink – DIN7, 45329 type
	Mains – UK Plug
dimension	W x H x D: 42 x 7.5 x 32.5cm
weight	5 kg
	·