Introduction

Important safety instructions

The lightning flash with an arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer’s instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. WARNING: To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus.
16. To completely disconnect this equipment from the mains, disconnect the power supply cord plug from the receptacle.
17. The mains plug of the power supply cord shall remain readily operable.

WARNING

RISK OF ELECTRIC SHOCK! DO NOT OPEN!

To reduce the risk of electric shock, do not remove the back panel and do not expose the apparatus to rain or moisture. No user serviceable parts inside. Refer servicing to qualified personnel.

Signal words

– Caution – Indicates in combination with a safety sign a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to equipment.
– Warning – Indicates in combination with a safety sign a potentially hazardous situation which, if not avoided, could result in death or serious injury.
– Danger – Indicates in combination with a safety sign a hazardous situation which, if not avoided, will result in death or serious injury.
等边三角形内带有箭头的闪电状符号意
在提醒用户在产品的外壳内存在未绝缘
的“危险电压”，电压可能很高，足以
构成触电危险。

等边三角形内的感叹号符号意在提醒用
户随产品一起的文字资料里有重要的操
作和维护（维修）说明。

警告！

为了减少火灾或触电的危险，请不要让本设备遭受
雨淋或液体溅洒，并确保设备上不放置任何盛
有液体的物体，如花瓶。

请注意不同的工作电压需要使用不同类型的电源
线和连接插头。

一定要遵守当地的安全规定，确保设备出厂设置
功率要求（请参阅监听音箱背面的标签）与您所
处地的市电电源相对应。

本设备应安装在靠近插座的地方，并确保能方便
切断电源。

从交流电源插座拔下电源插头，以完全断开交流
电源。

电源插座应保持随时可用状态。

不要将设备安装在密闭空间。

不要拆开设备，内有触电危险。

维修：

设备内没有用户可自行维修的部件。

所有维修必须由有资质的人员进行。

注意：

您必须注意未在手册中明确许可的任何变动或修
改均可能导致您操作该设备无效。

此产品只适用于海拔2000m以下和非热带地区使用。

阅读这些说明。
保留这些说明。
注意所有的警告。
遵照所有的说明。
不要在靠近水的地方使用本设备。
只能用干布清洁设备。
根据制造商的说明进行安装。
不要在散热器、热风器、火炉或其他产生热量的
设备（包括放大器）等热源附近安装使用本设
备。

请勿破坏极性插头或接地型插头的安全保护性目的。
极性插头有两个插片，其中一个比另一个宽。接地型插头有两个插片，另外还有一个接地
插脚。极性插头的宽插片和接地型插头的接地插
脚为您提供安全保障。如果提供的插头无法插入
您使用的插座，请咨询电工，更换过时的插座。

防止电源线被踩踏或挤压，特别是插拔插头和插
座时注意不要损坏与插头和插座连接处的电源
线。
仅使用制造商指定的附件/配件。
仅使用制造商指定的或与设备一同出售
的推车、支架、三脚架或桌子。当使用
推车时，要小心移动与设备连在一起的
推车，以免推车翻倒损坏设备。
遇雾雨天气或长时间不使用设备时，请拔下设备
的插头。
请将所有维修事项交由有资质的售后服务人员完
成。设备发生损坏时需进行维修，例如电源线或
插头损坏，液体溅入设备或物体坠落到设备上，
设备遭受雨淋或受潮，设备不能正常工作或被摔
坏。
About this manual
This manual is divided in three main chapters, in which you can find all the information needed to operate the BM9S II successfully:

– **Before operation**: Learn all about unpacking and connecting the subwoofer. The controls and connections on the back panel are also described here.
– **Operation**: In this chapter you will learn how to operate the subwoofer in general and how to position it properly for optimum performance.
– **Optimizing settings/Troubleshooting**: Here detailed explanations can be found on how to optimize the settings in order to achieve the maximum sound quality.
Before operation

Unpacking

1. Unpack the subwoofer on a clean, even and soft area. Floor carpeting is very suitable.
2. The packaging should be opened from the top. Remove all accessories that come packed with the subwoofer (such as AC power cord and grille). Do not remove the top part of the protective material.
3. With the protective material still in place but with accessories removed, carefully tilt the packaging on its side and tilt again to turn it upside-down. Ensure that no part of the top-cover is obstructing the opening at the top.
4. The outer packaging can now be lifted away from the subwoofer itself. Remove the protective material that now is on top.
5. Open the bag and remove such from around the base of the subwoofer.
6. Again, carefully tilt the subwoofer on its side and again to turn it onto its feet. Note that the top part of the protective material will now come off easily so ensure that the subwoofer doesn’t drop or slide away in the process.

Unpacking the subwoofer

Check that the contents are complete:
- Subwoofer: The factory-set power requirements (refer to label on rear of subwoofer) should correspond for the region where the subwoofer was purchased. Refer also to “Important safety instructions” on page 1.
- Front baffle grille.
- AC mains lead. The supplied lead should be suitable for the region where the subwoofer was purchased.
- This owner’s manual.

Grille
The subwoofer can be operated without the grille. However, it is recommended that the grille is mounted during normal use to help prevent accidental damage or dirt settling on the cone of the loudspeaker. With subwoofers, the influence of the grille on the sound is virtually negligible.

To remove the grille:
- Gently pull the grille at all corners.

To fit the grille:
- Line up the studs with the corresponding front baffle holes.
- Gently push the grille in at all corners.

- When mounting the grille, do not to touch the cone of the loudspeaker itself.
Before operation

Dynaudio Acoustics BM9S 5

Controls and connections

(1) POWER ON/OFF
Use the main power switch to manually switch the subwoofer on and off.
The LED shows the current operation mode:
– red = subwoofer switched on and in mute mode
– green = subwoofer is activated

(2) AC IN
Mains power input.

(3) Gain
Subwoofer volume level.

(4) SUB Lowpass
Subwoofer lowpass frequency: continuously variable from 50 to 150 Hz.

(5) Phase
Phase setting: phase can be set to 0° or 180°.

(6) Mode
Subwoofer operation mode LFE or Slave.
– LFE: setting for normal use and Master use.
– Slave: setting for second and all following subwoofers.

(7) LFE IN/OUT
– LFE/Slave IN: input for LFE signal.
– Slave OUT: output to next subwoofer if installed.

(8) SAT/SUB IN
Input for full bandwidth signal. This signal will be processed according to the SAT Highpass setting and provided at the SAT/SUB OUT.
Before operation

(9) SAT/SUB OUT
Output for satellite system to be connected. This signal is processed according to the SAT Highpass setting.

(10) SAT Highpass
Allows cutting off low frequencies of the signal provided at the SAT/SUB OUT.
- **Flat**: signal is not processed
- **60**: cut-off frequency at 60 Hz
- **80**: cut-off frequency at 80 Hz

Terminal pinout (7), (8), (9)
1=0
2=+
3=–
Connecting the subwoofer

**CAUTION**
DAMAGE OF DEVICE DUE TO IMPROPER CONNECTION!
– Set the mains power switch to OFF before connecting the BM9S II.
– Only switch the subwoofer on (mains power switch to ON) after all connections and set up steps have been properly completed.

Subwoofer inputs

**LFE/Slave IN**
This input allows the LFE (Low Frequency Effect) channel to be connected. The signal is:
– reproduced by the subwoofer
– routed to the Slave OUT for a second subwoofer to be connected.
The SUB Lowpass control has no impact on this input.

**SAT/SUB IN**
This input allows the connection of a full bandwidth signal. The signal is:
– reproduced by the subwoofer,
– routed to the SAT/SUB OUT terminals. Low frequencies are cut-off according to the SAT Highpass setting,
– routed to the Slave OUT for a second subwoofer to be connected. High frequencies are cut-off according to the SUB Lowpass setting.

The BM9S II provides two different signal inputs:
Connecting a single subwoofer

(1) Connecting as LFE channel
   Connect subwoofer to LFE/Slave input.
(2) Connecting as subwoofer for satellites
   – Connect full bandwidth signal to SAT/SUB input. Sub reproduces sum of right and left signal.
   – Set the Mode switch to LFE.

Notes:
– You can also use both connection types. The signals will be combined in the BM9S II and routed accordingly. This allows the BM9S II to reproduce both the LFE channel information as well as the bass range of the connected satellite system.
– Use Slave mode if you want to use an external bass management system.

Multiple subwoofer connections

The BM9S II can be used stand-alone or together with multiple subwoofer units. Using multiple units may be helpful if the listening room is quite large or has difficult acoustic conditions. When using two or more subwoofers, the first one (designated “Master”) controls the following subs (designated “Slave”) via a subwoofer cable.

Connecting multiple subwoofers
1. Connect the first subwoofer as described before.
2. Set Mode switch of first subwoofer to LFE.
3. From the Slave OUT of the first subwoofer connect a XLR cable to the LFE/Slave IN of the following subwoofer. This one now becomes the slave.
4. Set the Mode switch of the second subwoofer to Slave.
   Further subwoofers can be connected in the same way. Set the Mode switch of all following subwoofers to Slave respectively.
Notes:
- When using multiple subwoofers in a Master-Slave setup, it is recommended that the subwoofers are all the same model.
- If you wish to use multiple subwoofers with full individual control, set the Input switch for all to the “Master” position. From the source subwoofer output, use a Y-connector.

Connecting loudspeakers

If your source provides bass management, you can use the BM9S II LFE input alone in LFE or SLAVE mode, depending on the management system capabilities. Avoid double processing if possible.

Connecting speakers
1. Connect the subwoofer as explained in “Connecting a single subwoofer” on page 7.
2. From the Subwoofer SAT/SUB OUT connect a XLR cable to the inputs of the power amplifier you use for your speakers.

Note:
- The signals connected to the inputs are provided at the Slave OUT for connecting another subwoofer. See “Multiple subwoofer connections” on page 8.
Operation

Switching the subwoofer on/off (POWER ON/OFF)

Once you have ensured yourself that all necessary connections have been made, the subwoofer and the connected components can be switched on.
- Switch the subwoofer ON with the main POWER switch on the rear panel. The status LED on the rear of the subwoofer will light up red.

Automatic mode
After switching on the BM9S II is in automatic mode:
- When a music signal is detected, the internal amplifier is activated automatically.
  The status LED on the back of the subwoofer will light up green.
  As long as a music signal is available on the subwoofer’s input, it will remain switched on.
- After 15 to 20 minutes of not sensing any input music signal, the subwoofer will switch itself to Standby mode automatically.
  The status LED on the back of the subwoofer will light up red.

Note:
- To switch the subwoofer completely off, set the main POWER switch to the OFF position.

Adjusting the volume (Gain)

CAUTION
HIGH SOUND LEVELS!

To avoid auditory defects do not listen to high sound levels over a longer period of time.
The correct volume setting is an important aspect in achieving a well balanced speaker combination.
- Adjust the Gain control until the correct setting is reached.

Note:
- You cannot adjust the volume when the subwoofer is in slave mode. In this case, the volume is controlled by the setting of the master subwoofer.

Note:
- To switch the subwoofer completely off, set the main POWER switch to the OFF position.
Selecting the subwoofer cut-off frequency (SUB Lowpass)

The SUB Lowpass control allows the frequency range of the subwoofer to be defined. Above the selected frequency the sound level decreases rapidly. The correct setting of this cut-off frequency is important for a well balanced combination of subwoofer and speakers.

Selecting the cut-off frequency
Set the SUB Lowpass control to the desired frequency between 50 and 150 Hz.

Note:
- The SUB Lowpass only works on SAT/SUB input.
- Perhaps subwoofer cut-off frequency is already set in the bass management of your source. Please refer to the operating manual of your source. In general use only one bass management system.

Please also heed the instructions given in the operating manual of your loudspeakers.

Setting the phase (Phase)

With the phase settings you can adjust the phase relationship between the subwoofer and main speakers. If either subwoofer or main speaker are slightly out of phase in relation to the other, it can result in decreased bass output in the frequency response area where they overlap each other.

The phase relationship between subwoofer and satellite speakers is very dependent on relative distance, construction and working principles of the main speakers. The figure on the left shows a case whereby phase of the subwoofer and main speakers are incorrect in the critical overlap area, thus significantly reducing acoustic output in the listening room in that area.

Finding the correct phase setting:
1. Play a bass-rich track which also covers the overlap area.
2. Toggle the Phase switch between 0° and 180°.

Choose the setting for which you experience the most bass.

Finding the correct phase setting:
Note:
– You can not set the phase if the subwoofer is in slave mode.
   In this case the phase is controlled by the setting of the master subwoofer.

Setting the satellite cut-off frequency (SAT Highpass)

Depending on the bass capabilities of the speakers, the frequency range of subwoofer and speakers can overlap between 50 Hz and 150 Hz. A bump or a gap in the frequency response and thus a lower sound quality will be experienced if the system is not matched properly. In addition, small speakers and low powered amplifiers will particularly be affected by the low frequency signals, which again has a negative effect on the sound quality. Therefore it makes sense to limit the bass range of the connected speakers (called “satellites” in this case) by a highpass filter.

The BM9S II provides three settings to achieve this:
– **Flat** = no limitation
– **60 Hz** = frequencies below 60 Hz are cut off.
– **80 Hz** = frequencies below 80 Hz are cut off.

**Setting the cut-off frequency**
– Switch SAT Highpass control to needed position.
Troubleshooting

There may be various reasons why the subwoofer doesn't function properly in a system without it being faulty. The checklist below will help solve problems you may encounter. Before consulting your Dynaudio Professional dealer, check this list first.

Check this first:
– Check if all signal cables are connected properly.
– Check settings in bass management menu of the connected source.
– Carefully and gradually increase the subwoofer volume level on the source.
– Carefully and gradually increase the subwoofer volume level on the subwoofer Gain control.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The subwoofer switches itself off while music is being played.</td>
<td>There is hardly any low-frequency signal available in the signal. This can happen if the music or movie itself does not contain very low frequencies (e.g. long dialogues).</td>
<td>– The subwoofer will switch on automatically as soon as low frequent music signals are detected. – Switch subwoofer off and on again by means of the main POWER switch.</td>
</tr>
<tr>
<td>The subwoofer will not switch on at all.</td>
<td>– AC mains cable has become disconnected (LED does not lit) – Mains switch on the back is switched to OFF (LED does not lit)</td>
<td>Make sure to switch the system off first before making any changes! – Reconnect mains cable. – Switch mains back on. – Check if all signal cables are connected properly.</td>
</tr>
<tr>
<td>The subwoofer will not switch on automatically.</td>
<td>– No signal is present on either of the subwoofer's inputs (LED lights red).</td>
<td>Make sure to switch the system off first before making any changes! – Check if all signal cables are connected properly. – Check if the subwoofer output on the source is engaged.</td>
</tr>
<tr>
<td>Subwoofer is switched on but no sound from the subwoofer.</td>
<td>– No signal is present on either of the subwoofer's inputs. – In the source's bass-management set-up, subwoofer has been disabled. – Subwoofer volume level has been turned down all the way on the source. – Subwoofer volume level has been turned down all the way with the subwoofer's control.</td>
<td>Make sure to switch the system off first before making any changes! – Check if all signal cables are connected properly. – Check settings in bass management menu of the source. – Carefully and gradually increase the subwoofer volume level on the source. – Carefully and gradually increase the subwoofer volume level on the subwoofer Gain control.</td>
</tr>
</tbody>
</table>
Maintenance

Changing the fuse

![Image](image.png)

**WARNING**
**RISK OF FIRE!**

The fuse is placed on the rear of the subwoofer below the mains power input. It can be changed without removing the amplifier module.

**Changing the fuse**
1. Switch off the mains power switch and unplug the power cable.
2. Pull out the fuse holder
3. Replace fuse with same type and rating
4. Push fuse holder back firmly until it is locked into position.

For continued protection against risk of fire, replace only with same type fuse and rating.
Warranty

Dynaudio Professional products are warranted to be free from defects in components and factory workmanship under normal use and service for a period of two (2) years when bought from a reseller within the EU. Dynaudio Professional products are warranted to be free from defects in components and factory workmanship under normal use and service for a period of one (1) year when bought from a reseller outside the EU.

When failing to perform as specified during the warranty period we will undertake to repair, or at our option, replace this product at no charge to its owner, provided the unit is returned undamaged and shipping prepaid, to an authorized service facility or to the factory.

Dynaudio shall not be responsible for any incidental or consequential damages. Dynaudio’s responsibility is limited to the product itself. Dynaudio assumes no responsibility for any loss due to cancellation of any events, or rent of replacement equipment or costs due to third party’s or customer’s loss of profit, or any other indirect cost or losses however incurred.

Dynaudio reserves the right to make changes or improvements in design or manufacturing without assuming any obligation to change or improve products previously manufactured and / or sold.

The product warranty is only valid in the country where the product was purchased.

Exceptions

Dynaudio will always follow the law of the respective markets should it differ from the policy stated above or the exceptions stated below.

This warranty shall be null and void, if the product is subjected to repair work or alteration by a person or facility other than those authorized by Dynaudio; mechanical damage including shipping accidents; war, civil insurrection, misuse, abuse, operation with incorrect AC voltage, incorrect connections, wrong accessories, incorrect use of accessories, operation with faulty associated equipment, exposure to inclement weather conditions and normal wear and tear.

Units, on which the serial number has been removed or defaced, are not eligible for warranty service.
## Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Active subwoofer</td>
</tr>
<tr>
<td>Bass principle</td>
<td>Closed</td>
</tr>
<tr>
<td>Frequency response</td>
<td>29 to 250 Hz (±3 dB)</td>
</tr>
<tr>
<td>Input – LFE/Slave</td>
<td>XLR</td>
</tr>
<tr>
<td>Input – vSAT/SUB</td>
<td>right/left full bandwidth, XLR</td>
</tr>
<tr>
<td>Input impedance + branch</td>
<td>20 kOhm 10 kOhm</td>
</tr>
<tr>
<td>Input impedance - branch</td>
<td>75 mVRMS to 5 VRMS, adjustable 10 VRMS</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>XLR</td>
</tr>
<tr>
<td>Max. input voltage</td>
<td>right/left, Highpass filtered, XLR</td>
</tr>
<tr>
<td>Output – Slave</td>
<td>100 Ohm (each branch)</td>
</tr>
<tr>
<td>Output – SAT/SUB</td>
<td>LFE, Slave (Phase and volume controls are bypassed in slave mode)</td>
</tr>
<tr>
<td>Output impedance XLR Pinout</td>
<td>0°, 180°</td>
</tr>
<tr>
<td>Mode selector</td>
<td>Flat, 60 Hz, 80 Hz</td>
</tr>
<tr>
<td>Phase adjustment SAT Highpass SUB Lowpass</td>
<td>50 to 150 Hz</td>
</tr>
<tr>
<td>Auto ON/OFF – Automatic ON (LED green)</td>
<td>When signal is detected at input</td>
</tr>
<tr>
<td>Auto ON/OFF – Automatic mute (LED red)</td>
<td>When no signal is detected for 15 to 20 minutes</td>
</tr>
<tr>
<td>Amplifier power</td>
<td>200 W, 4 Ohm</td>
</tr>
<tr>
<td>Power consumption – Standby</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Power consumption – max.</td>
<td>325 W</td>
</tr>
<tr>
<td>Woofer – Cone</td>
<td>240 mm/10”, one piece molded MSP (Magnesium Silicate Polymer) cone</td>
</tr>
<tr>
<td>Woofer – Coil</td>
<td>100 mm/4”, pure aluminum voice coil</td>
</tr>
<tr>
<td>Dimensions (Depth x Width x Height)</td>
<td>337 x 290 x 290 mm (incl. cloth cover)</td>
</tr>
<tr>
<td>Cabinet volume</td>
<td>15,9 liters</td>
</tr>
<tr>
<td>Weight</td>
<td>8.8 kg</td>
</tr>
<tr>
<td>Mains – 100-120 V, 50/60 Hz</td>
<td>Fuse T3.15 A</td>
</tr>
<tr>
<td>Mains – 220-240 V, 50/60 Hz</td>
<td>Fuse T1.6 A</td>
</tr>
</tbody>
</table>

Due to continuous development, these specifications are subject to change without notice.