

Professional Powered Speakers

EUROLIVE B207MP3

Active 150-Watt 6.5" PA/Monitor Speaker System with MP3 Player

- Multi-purpose, 150-Watt, active speaker for vocal and keyboard monitoring, multi-media, press conferences and home recording studio, etc.
- High-performance MP3 player included to play audio files via USB stick
- Revolutionary Class-D amplifier technology: enormous power, incredible sonic performance and super-lightweight
- 6.5" premium-quality, full-range driver for excellent sound performance
- Ultra-low noise 4-channel mixer with 3-band EQ
- 3 "Invisible" Mic Preamps with phantom power for condenser microphones and 1 instrument-ready input (no DI required)
- Dedicated stereo input for keyboards, MP3, CD, etc.
- XLR "through" connector with mic/line switch for linking more B207MP3s
- Mic stand integration system for use with stand and boom
- Integrated limiter for ultimate system control and speaker protection
- Internal switch-mode power supply for noise-free audio, superior transient response and very low power consumption
- Super-tough, impact-resistant enclosure with integrated top carry handle
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany



We took the things people already love about our best-selling B205D PA/Monitor speaker system, and gave it an extra channel, threw in a larger speaker and added an onboard MP3 player, so you can play your favorite tunes right from a USB stick. Plus our new EUROLIVE B207MP3 system is so light you can mount it on a mic stand and aim it right at your ears—allowing you to hear yourself like never before. But don't let the small size fool you—the B207MP3 cranks out truckloads of high-quality sound; more than enough to serve as a PA system for your more intimate gigs and meetings—and it comes packed with features that will simply blow you away!

The Secret to B207MP3's Amazing Sound

Thanks to our revolutionary Class-D amplifier technology and internal switch-mode power supplies, not only do B207MP3 loudspeakers sound great, they weigh considerably less than most competing active speakers. They pump out 150 of the cleanest, punchiest Watts you've ever heard from a compact loudspeaker, and you can link additional active loudspeaker systems via the handy THRU socket. The built-in 4-channel mixer accepts XLR, TRS and RCA inputs, plus channel 2 features a switchable instrument-ready input—no DI required! A dedicated 3-band EQ (Low/Mid/High) provides simple, yet effective tonal control.

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Put the Sound Where You Want It

Space limitations often make it impossible to place full-sized monitor wedges where they can do the most good—and passive monitors require lots of external amplifiers and processing gear to function properly. All this adds up to even more gear to move, and if you don't know what you're doing, you can easily damage passive monitors by applying too much power to them. With the B207MP3 we've taken all the guesswork out, giving each loudspeaker its own 150-Watt,

Class-D amplifier specifically designed as the perfect mate for the custom-engineered 6.5" neodymium driver.

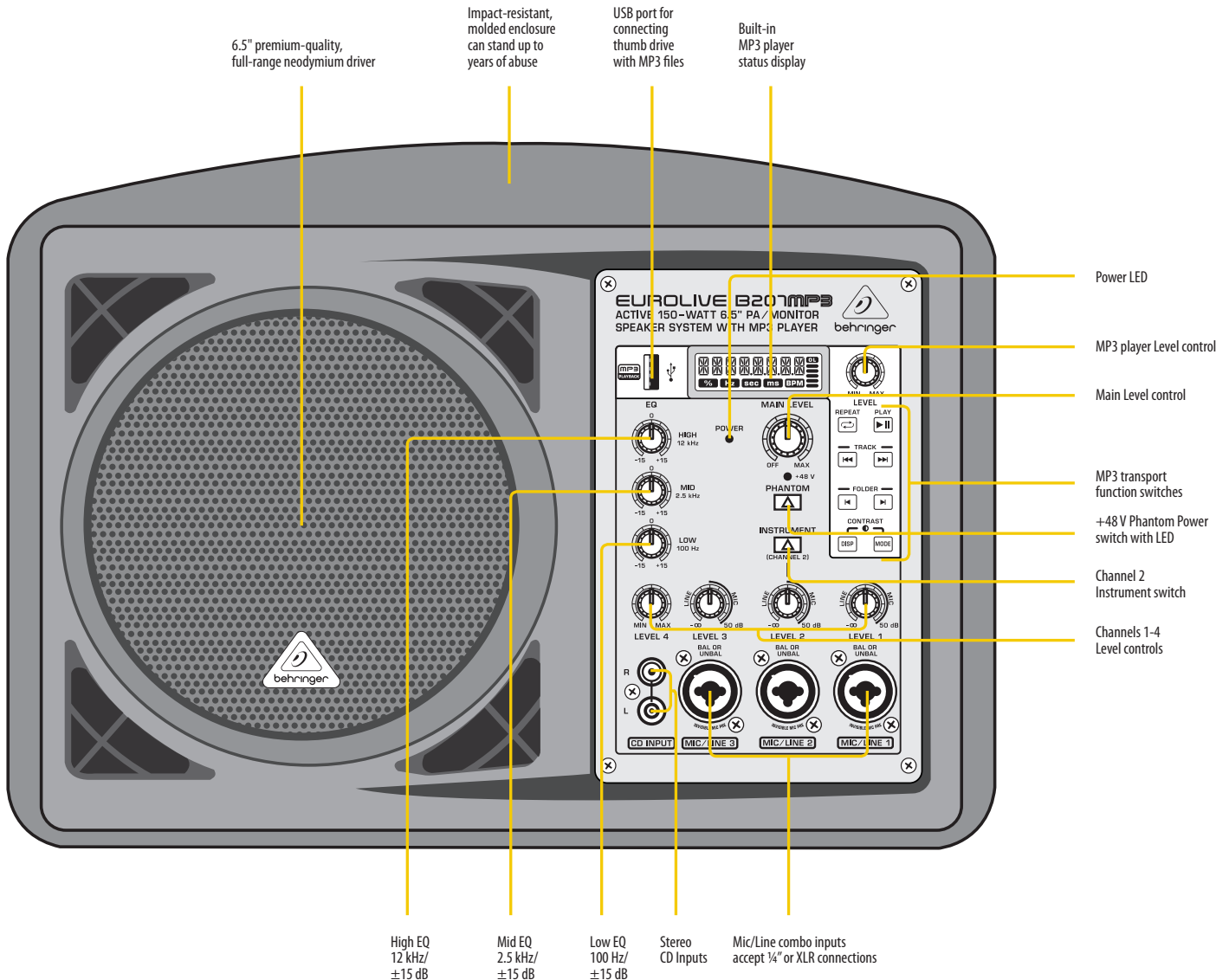
Say Goodbye to Back-Breaking Floor Wedges

By using an internal switch-mode power supply, we reduced the weight of the B207MP3 to a mere 7.0 lbs (3.2 kg). This means that instead of bringing your old passive floor wedges in one-at-a-time, you can carry all of them in just one trip—without even breaking a sweat! They are small enough to mount on mic stands (each speaker includes a special mic/boom stand integration system), on a tabletop, or they can be placed directly atop a piano or electronic keyboard.

Custom-Engineered Drivers

Let's face it; the drivers (otherwise known as speakers) are the only part of a sound system you actually hear. So when it comes to ours, we don't cut any corners. While some of our competitors outsource theirs, we custom-design and build our speakers from scratch. We wind our own voice coils, process the paper pulp into cones and even machine our own speaker back plates and frames. This enables us to control the quality, keep production costs down and frankly, to make better components. The premium-grade, full-range 6.5" neodymium driver was designed specifically, and optimized solely, for use in the B207MP3.

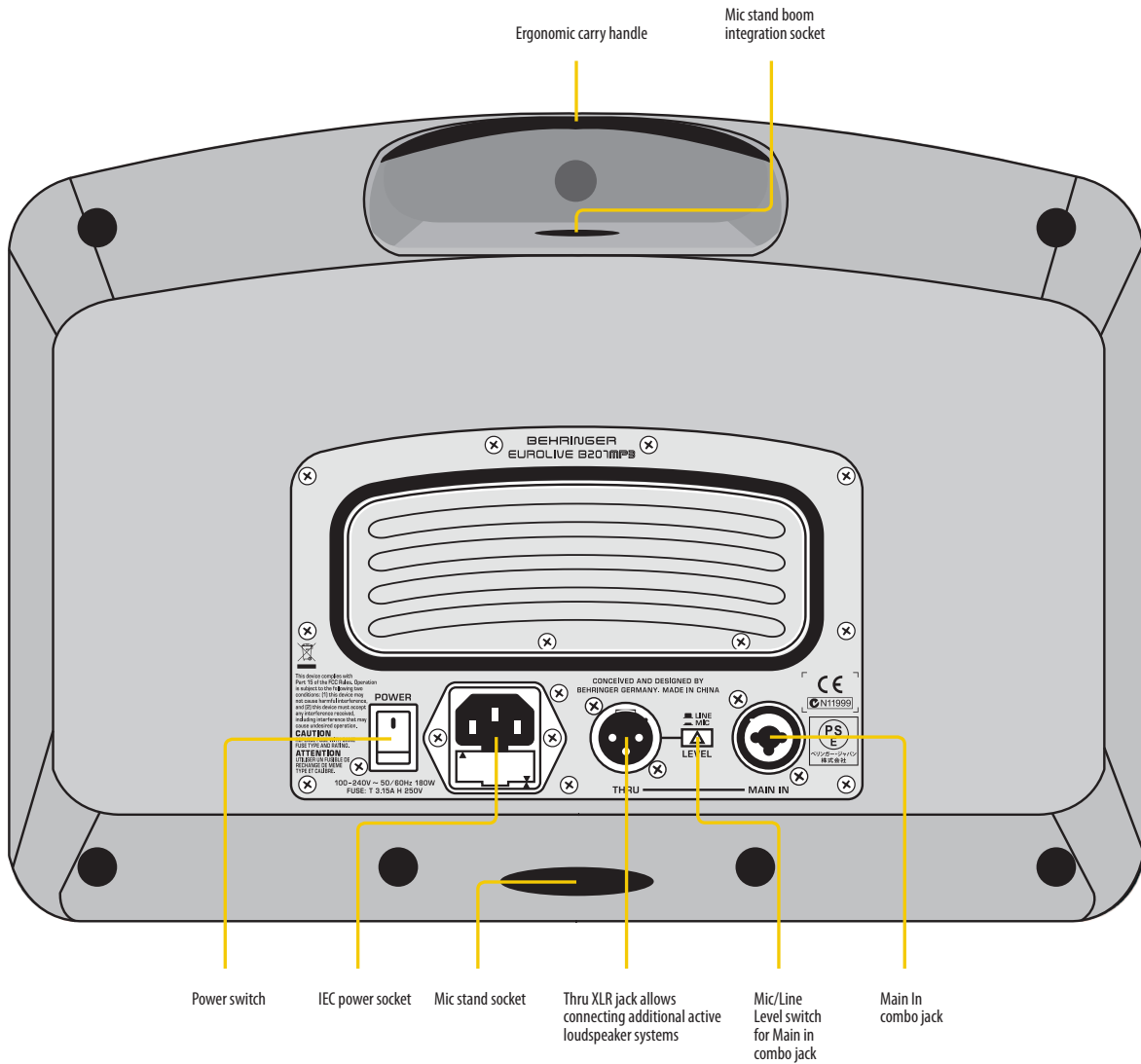
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EUROLIVE B207MP3

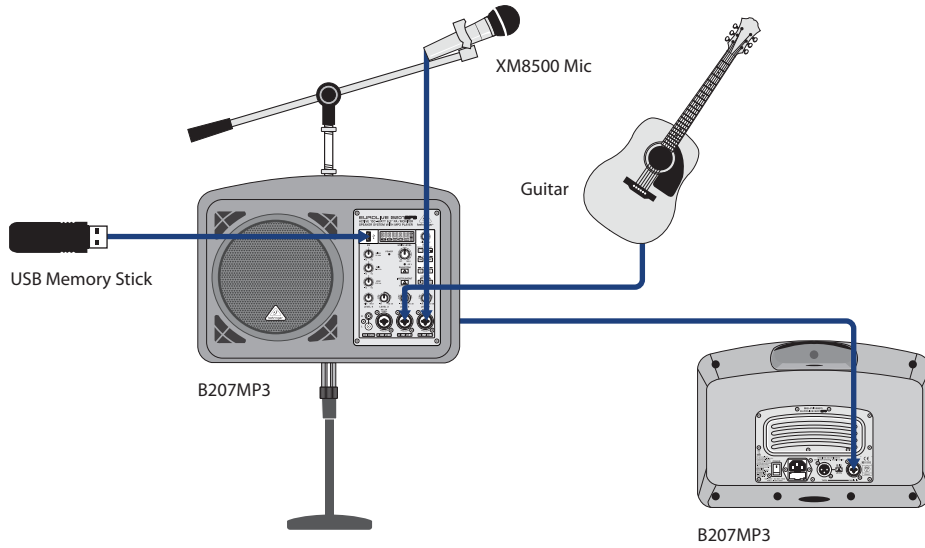
Value

The EUROLIVE B207MP3 provides high-quality sound, tremendous functionality and versatility for an amazingly low price. Compare the B207MP3 to the competition and you'll own BEHRINGER with money to spare. Stop by your authorized dealer, or order yours online today!

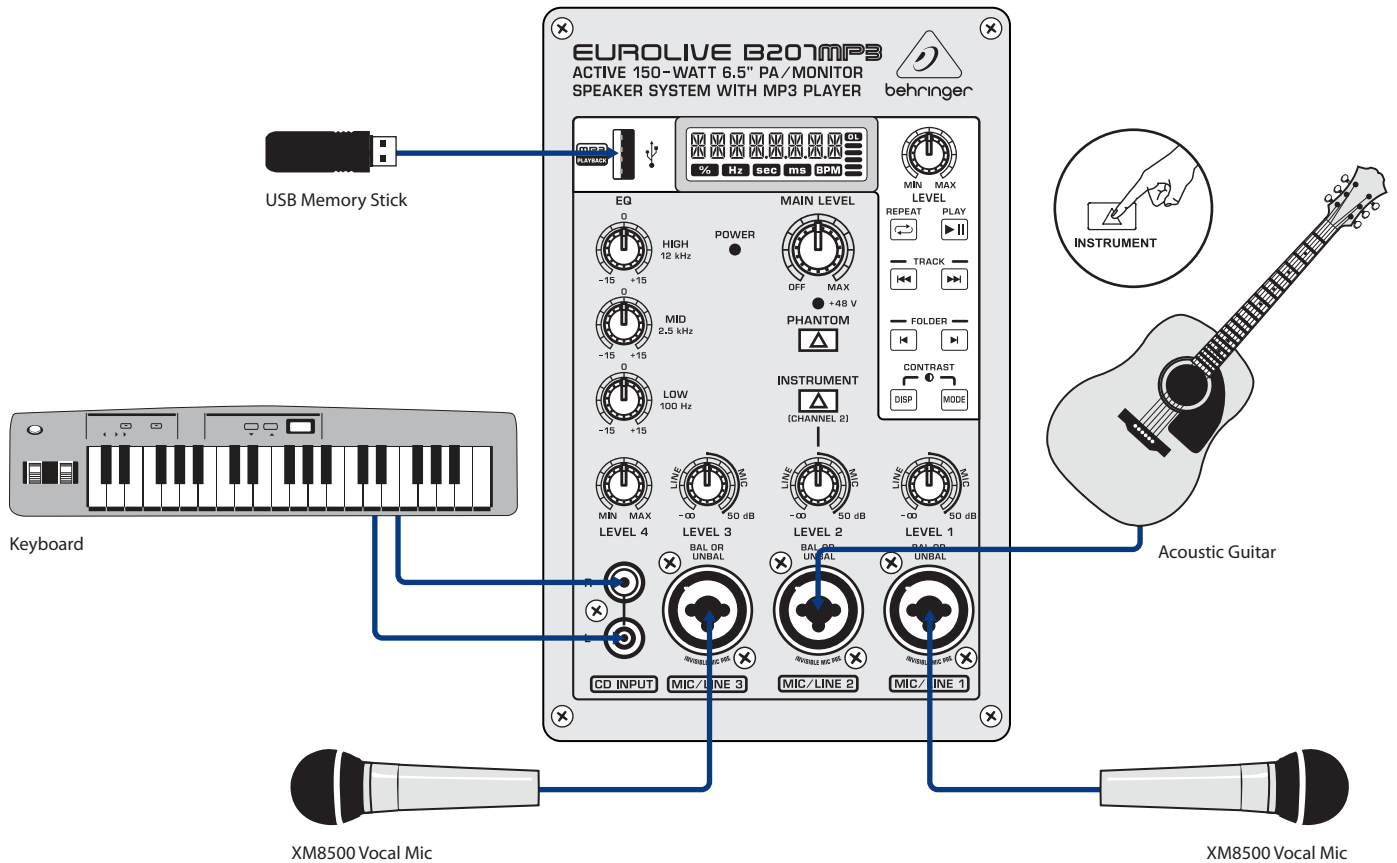


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Personal Monitor Application



Piano/Guitar Bar Application



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Specification

Amplifier

Maximum output power	150 W @ 6 Ω
Type	Class-D
Limiter	Optical
Dynamic equalizer	Processor-controlled

Speaker Size

Size	6.5" / 156 mm
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Audio Inputs

MP3 Playback: USB Type A

File system	FAT16, FAT32
Format	MP3
Bit rates	32 – 320 kbps, VBR

Channel 1: XLR / ¼" TRS Combo Jacks

Sensitivity	-40 dBu to +4 dBu
Input impedance	20 kΩ

Channel 2: XLR / ¼" TRS Combo Jacks

Sensitivity	-40 dBu to +4 dBu
Input impedance	20 kΩ / 1 MΩ switchable

Channel 3: XLR / ¼" TRS Combo Jacks

Sensitivity	-40 dBu to +4 dBu
Input impedance	20 kΩ

Channel 4: RCA Jacks

Sensitivity	-10 dBu to +4 dBu
Input impedance	10 kΩ

Phantom Power

Channels 1, 2 and 3	+48 Volts, switchable
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Channel Level Controls

Input Trim	-∞ to +30 dB
Max. input level	+22 dBu

Link

Thru	XLR connector, mic/line switchable
Main in	XLR / ¼" TRS combo jack

Loudspeaker System Data

Frequency response	60 Hz to 18 kHz (-10 dB) 90 Hz to 12 kHz (-3 dB)
Sound pressure level	Max. 116 dB SPL @ 1 m

Equalizer

High	>12 kHz / ±15 dB
Mid	2.5 kHz / ±15 dB
Low	<100 Hz / ±15 dB

Power Supply, Voltage (Fuses)

USA / Canada	120 V~, 60 Hz (T 3.15 A H 250 V)
UK / Australia / Europe	220-240 V~, 50/60 Hz (T 3.15 A H 250 V)
Korea / China	220-240 V~, 50/60 Hz (T 3.15 A H 250 V)
Japan	100 V~, 50/60 Hz (T 3.15 A H 250 V)
Power consumption	max. 180 W
Mains connection	Standard IEC receptacle

Dimensions/Weight

Dimensions (H x W x D)	Appr. 8.58 x 14 x 10" Appr. 218 x 356 x 254 mm
Weight	Appr. 11.24 lbs / 5.1 kg

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For service, support or more information contact the BEHRINGER location nearest you:

Europe
MUSIC Group Services UK
Tel: +44 156 273 2290
Email: CARE@music-group.com

USA/Canada
MUSIC Group Services NV Inc.
Tel: +1 702 800 8290
Email: CARE@music-group.com

Japan
MUSIC Group Services JP K.K.
Tel.: +81 3 6231 0454
Email: CARE@music-group.com

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