

Rackmount Mixers

ULTRAZONE

ZMX2600

Professional Stereo 2-Input
6-Bus Zone Mixer



- Ultra-flexible and easy-to-use stereo zone mixer for commercial sound systems and fixed installation applications
- 2 ultra-low noise line inputs with level controls for stereo or mono sources
- 6 stereo zone output channels each featuring source 1 and 2 level controls
- Source 1 and 2 input channels are internally routed to all 6 zone channels
- Stereo/mono switch on each zone sums left and right signal into mono mode
- Separate 5-segment LED meters for each zone channel to indicate signal activity
- Servo-balanced inputs and outputs with gold-plated XLR connectors
- "Planet Earth" switching power supply for maximum flexibility (100 - 240 V~), noise-free audio, superior transient response plus low power consumption for energy savings
- 3-Year Warranty Program*
- Designed and engineered in Germany

A professional dual-input, stereo zone mixer designed specifically for fixed installations, the rack-mountable ULTRAZONE ZMX2600 can distribute your music programming and announcements to up to six zones (rooms). Typical applications include restaurants, office spaces, health clubs and houses of worship, just to name a few.



Applications

The ZMX2600 lets you take up to 2 stereo input signals and route them to any, or all of 6 destinations. Maybe you want to play stereo music for clients waiting in the lobby of your office complex and page people in the work area. Another example might be the small church that wants to play soft music in the foyer, mic the preacher in the sanctuary, then send the sermon and music to the nursery. These are all perfect applications for the ZMX2600 – two sound sources, multiple zones, total flexibility!

Here are some examples of the ZMX2600 mixer in action – let's say you own a restaurant and want to:

- Play the audio from the televised game in the bar
- Play background music in the lobby/waiting area and page patrons

The ULTRAZONE ZMX2600 is the ideal way to create the perfect environment for your customers, or even for distributing music throughout your own home.

Rackmount Mixers

ULTRAZONE

ZMX2600

Professional Stereo 2-Input
6-Bus Zone Mixer

Superior Sound Quality and Value

Thanks to its intuitive control panel, even inexperienced users will find the ZMX2600 easy to operate. Its professional features will give you total control over your sonic environment – and the ZMX2600 is ultra-affordable. Pick one up at your local **BEHRINGER** dealer, or order the incredible ULTRAZONE ZMX2600 online today!



You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own **MUSIC Group** factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous **3-Year Warranty** program.

Rackmount Mixers

ULTRAZONE ZMX2600

Professional Stereo 2-Input
6-Bus Zone Mixer



Rackmount Mixers

ULTRAZONE ZMX2600

Professional Stereo 2-Input
6-Bus Zone Mixer



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

MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNÖY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and DDA are trademarks or registered trademarks of MUSIC Group IP Ltd.
© MUSIC Group IP Ltd. 2016 All rights reserved.

