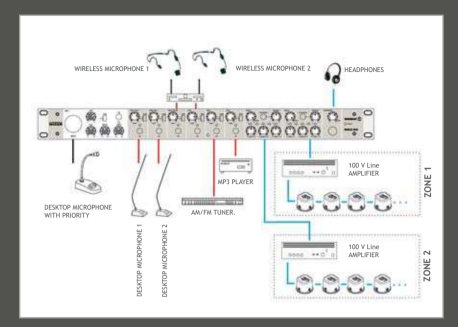
MMX 65



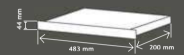
MMX 65 is a 2 zone audio mixer composed of two independent output zones with their own equalizer.

This versatile device features 6 input channels with source selector and priority for the first Mic channel. Additional functions for voice channel (delay, equalizer, sensitivity adjustment) provide an optimum control of audio mix.

Each input channel can be assigned to zone 1, 2 (or both). This is particularly useful for installations like stores or museums.

Features

- 6 input channel mixer with source selector.
- 6 Line inputs, 1 Phono, 3 Mic.
- Mic 1 input with attenuator, talkover sensitivity adjustment, delay, EQ and gain control.
- Mute function available for all the inputs.
- Two output zones with gain, balance, EQ and mono/stereo selector.
- Headphone output with volume control.



Technical data	MMX 65
Number of input channels:	6 stereo.
Type of input channels:	3 Mic (Mic 1 with talkover), 6 Line, 1 Phono.
MIC inputs impedance/sensitivity:	10K Ω / 15 mV / -34.25 dBu.
LINE/AUX inputs impedance/sensitivity:	10K Ω / 14 mV / -34.85 dBu.
PHONO inputs impedance/sensitivity:	10K Ω / 14 mV / -34.85 dBu.
Tone Control:	
Bass Bandwidth/Gain:	± 20 dB.
Middle Bandwidth/Gain:	± 15 dB.
Treble Bandwidth/Gain:	± 15 dB.
Frequency Response:	22 Hz - 22 kHz.
THD+N:	<0,01%.
Type of output:	2x Zone A (balanced), 2x Zone B (balanced), 1x Zone A (unbalanced), 1x Zone B
	(unbalanced), 1xRecord (unbalanced).
Phones output Min. load/power:	47 Ω / 0.5 W.
Rear panel connectors/controls:	3x Combo XLR3 - ¼" Jack (inputs), 4 x Dual RCA (inputs), 2x XLR3 (balanced output
	Zone A), 2x ¼" Jack (balanced output Zone B), 1x Dual RCA (Unbalanced output
	Zone A), (Unbalanced output Zone B), (Record), 1x DIN 3p (main supply). 2x Mic/Line
	switch, 2x MO/ST switch, 1x talkover level switch, 1x Phono/Line switch, 1x Master
	gain reduction selector,1x talkover sensitivity, 1 x delay time control.
Front panel connectors:	1 x COMBO XLR3 - ¼" Jack (input), 1 x ¼" Jack (Phones).
Main supply:	AC 2 x 15.5 V.
Power consumption:	12 W.
Dimensions:	483 x 44 x 200 mm.
Weight:	2.2 kg



Rear panel





Zone selector for each input.



Master section with zone control and equalizer.



Balanced outputs and Master gain control.

