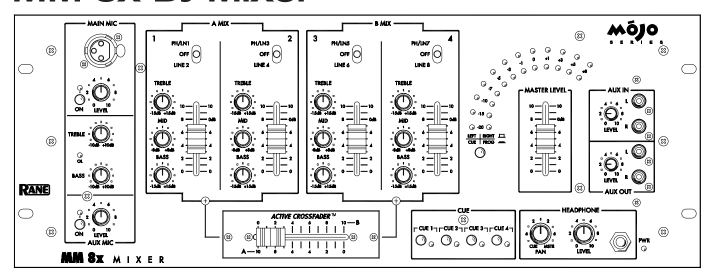




MM 8x DJ Mixer



General Description

Following in the success of the Mojo SeriesTM, Rane proudly presents the MM 8x Mojo Mixer. Now everyone can take advantage of Rane quality and performance.

The MM 8x features eight stereo Inputs. Each of the four assignable buses contains its own three band EQ, allowing separate equalization of different sources. The four faders are grouped in two pairs, allowing a custom mix of two input sources on each side of the crossfader.

The MM 8x incorporates new *Active Crossfader*TM technology that combines state of the art voltage controlled amplifier design with a professional studio quality, dual-rail crossfader control. Combining *Active Crossfader* technology with a removable crossfader, sets new standards for performance, reliability and serviceability. Virtually all crossfader noise is eliminated. Channel to channel crosstalk is greatly reduced and the *off* isolation of the faded channel is greatly increased. *Active Crossfader* technology dramatically increases the service life of the crossfader. In the unlikely event of crossfader failure, there is no loss of signal. If a

Features

- Eight Stereo Inputs
- Additional Aux Stereo Input & Output
- Phono Inputs Line Level Convertible
- Separate EQ on each Input Fader
- Front Panel Hot-Swap Active Crossfader[™]
- Front & Rear Panel Main Mic Inputs with EQ & Loop

crossfader should become rough or noisy, it is possible to "hot swap" the control during a *performance with no interruption of the audio signal*. Simply use the input faders to set the audio levels while the crossfader is out of service.

Each of the four Phono (RIAA) Inputs switch to Line Level via rear panel switches.

Both the Main and Aux Mic Inputs route through Bass and Treble controls. The Main Mic input has an Effects Loop. The main program signal includes a stereo Master Loop for equalization or processing.

The Tape Output can be switched to exclude the Master Loop signal and record the unprocessed program signal.

The MM 8x doesn't scrimp on its powerful Headphone Cueing system in which one or more channels may be cued at one time. The metering can be switched to monitor stereo main output *or* mono cue on one side and mono program on the other.

The MM 8x's recessed top mounted jacks provide room for cabling in tight DJ coffins or racks without sacrificing its compact 4" depth.

- Aux Mic Input with Line Level Capability
- Program Stereo Effects Loop
- Versatile Headphone Cueing
- · Program/Cue Metering
- UL/CSA Remote Power Supply (120 VAC)
- CE (Low Voltage & EMC) Remote Power Supply (230 VAC)

MM 8x Features and Specifications

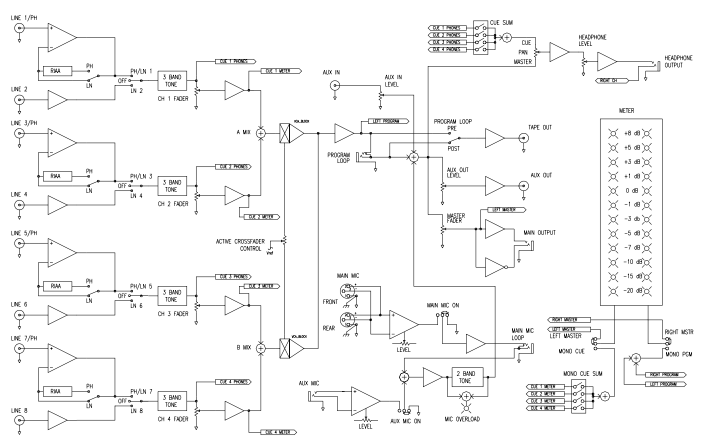
| Parameter | Specification | Limit | Units | Conditions/Comments |
|---|-----------------------|-------|-------|--|
| Gain: Line In to Main/Aux Out | 14 | ±1 | dB | 1 kHz, EQ centered, all Levels max |
| Phono In to Main/Aux Out | 50 | ±1 | dB | 1 kHz, EQ centered, all Levels max |
| Aux In to Main/Aux Out | 10 | ±1 | dB | 1 kHz, EQ centered, all Levels max |
| Main/Aux Mic to Main/Aux Out | 54 to Off | ±2 | dB | |
| Program Loop to Main/Aux Out | 10 | ±1 | dB | |
| Program Loop to Tape Out | 0 | ±0.5 | dB | |
| Input Impedance: Phono/Line | 47k | ±1% | ohms | 200 pF ±5% cap loading |
| Line In, Program Loops | 20k | ±1% | ohms | 200 pr =5 /v cup routing |
| Aux In | 10k | ±20% | ohms | |
| Aux/Main Mic | 511 | ±1% | ohms | Each leg to ground |
| Output Impedance: Aux, Tape | 301 | ±1% | ohms | Each leg to ground |
| Main, Program Loop | 100 | ±1% | ohms | Each leg |
| Main Mic Loop | 301 | ±1% | ohms | Each leg |
| _ | | | ohms | |
| Headphone | 0.5 | max | | 1001 1 1 1 1 20 ID (00 1 1 1 (1) |
| Maximum Output Levels: Main | 24 | | dBu | 100k ohm load, +20 dBu 600 ohm load (min.) |
| Aux, Tape, Program Loop | 20 | | dBu | 2k ohm load, minimum output level |
| Headphone | 220 | | mW | into 150 ohms, both driven @ 1 kHz (min.) |
| Frequency Response | 10 to 33k | ±1 | Hz | Line to Main |
| THD & Noise | <0.2 | | % | 80 kHz BW, unity gain 20-20 kHz, +4 dBu |
| Signal to Noise: Line to Main | 90 | typ | dB | Re +4 dBu, 20 kHz BW unity gain EQ flat |
| Phono to Main | 87 | typ | dB | Re +4 dBu, 20 kHz BW unity gain EQ flat |
| Input Referred Noise | -115 | typ | dBu | Mic to Main, max gain, EQ flat |
| RIAA Accuracy | ±0.5 | | dB | Best straight line, 30 Hz to 18 kHz |
| Source EQ: Treble Shelving | 10 | typ | dB | @ 8 kHz, max boost/cut 15 dB @ 40 kHz |
| Mid Bandpass | 8 | typ | dB | Peaking at 1 kHz, 3.5 octaves bandwidth |
| Bass Shelving | 10 | typ | dB | @ 125 Hz, max boost/cut 15 dB @ 20 Hz |
| Mic EQ: Treble Shelving | 8 | typ | dB | @ 5.5 kHz, max boost/cut 10 dB @ 12 kHz |
| Bass Shelving | 8 | typ | dB | @ 125 Hz, max boost/cut 10 dB at 60 Hz |
| Control Feed-through: Crossfader | -85 | typ | dBr | Re 0 dBu @ 1 kHz |
| Input Fader | -84 | typ | dBr | Re 0 dBu @ 1 kHz |
| Master Fader | -90 | typ | dBr | Re 0 dBu @ 1 kHz |
| Crossfader Taper | Constant power curve | 0.5 | dB | |
| Crosstalk: Line to Main Out, A to B Bus | >80 | typ | dB | 1 kHz Max Level |
| Unit: Agency Listing | | | | |
| 120 VAC model | Class 2 Equipment | | | National Electrical Code |
| | U.L. 813 Exempt | | | Class 2 |
| | CSA Exempt | | | Class 2 |
| 230 VAC model | VDE, SELV | | | Safety Extra Low Voltage |
| | CE (EMC) | | | EMC directive 89/336/EEC |
| | CE (safety) Exempt | | | Article 1 of LVD 73/23/EEC |
| Power Supply: Agency Listing | RS 1 | | | Class 2 Equipment |
| | UL listed | | | File no. E88261 |
| | CSA Certified | | | File no. LR58948 |
| 230 VAC model | CE (EMC) | | | Meets EMC directive 89/336/EEC |
| | CE (safety) | | | LV directive 73/23/EEC |
| Power Supply Requirement | 18 VAC | 10% | Vrms | With center tap |
| Maximum Current | 750 | 10/0 | mA | RMS current from remote supply |
| Unit Construction | All Steel | | 111/1 | Tana current from remote suppry |
| Size | 7"H (4U) x 19"W x 4"D | | | (17.8 cm x 48.3 cm x 10.2 cm) |
| | ` ′ | | | |
| Weight | 9 lb w/o RS 1 | | | (4.1 kg) |
| Shipping: Size | 11" x 23" x 16" | | | (27.9 cm x 58.4 cm x 40.6 cm) |
| Weight | 16 lb | | | (7.3 kg) |
| Note: 0 dBu=0.775 V | | | | |
| <i>Note:</i> 0 dBu=0.775 Vrms | 1 | | | |





MM 8x Block Diagram

Left channel shown, right channel equivalent



Application Information

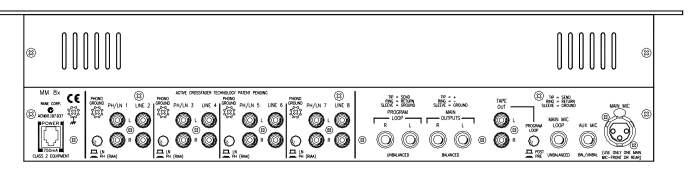
The MM 8x provides four sets of equalizer controls, three bands each, connected to each Input fader. Sensibly placed center frequencies provide optimum control over a wide range of input sources. A tape deck on Input 1, for instance, can be equalized to sound similar to a turntable on Input 2 and 3 or a CD player on Input 4 for smoother crossfades. Many DJ's prefer to drop the leading Bass control during beat-matching, and bring it back up after the crossfade for a smoother and more professional mix. Bass and treble can be adjusted ± 15 dB, Midrange can be adjusted ± 8 dB. The MM 8x has a dual purpose metering system. Through the

meter source selector button the input to the meter can be changed from peak *main output* in stereo, to *mono cue* on the left and *mono program* on the right. This allows Input Levels and beat to be matched before Crossfading. Separate Main Mic and Aux Mic Engage buttons (with flashing LEDs) leave no question if a mic is on or not. The Aux Line Input has its own Level control and sums with the other program material before the Master Level fader. The Tape Output does not include the Mic and Aux Input signals. If the Mic and Aux Input signals need to be recorded, use the Aux out to record. Main Output levels are controlled by the Master Level fader on the front panel.





MM 8x Top / Rear Panel Details



Architectural Specifications

The mixer shall have four (4) stereo mixing buses, each equipped with high quality 45 mm faders. Separate equalization shall be provided for each bus with a 3-band equalizer. CH 1 and CH 2 buses mix prior to the crossfader to form the A MIX. CH 3 and CH 4 buses mix prior to the crossfader to form the B MIX. Smooth and silent active crossfade between the mixes shall be included. There shall be four (4) stereo phono inputs which can be converted to line level, and four (4) stereo line level inputs. Phono RFI filters shall be built-in. Provisions shall exist for simultaneous use of two micro-

phones, with 2-band equalization and an external processing loop for the main mic. A program effects loop shall be provided. Metering shall be via a stereo LED meter. Complete cueing and headphone monitoring system shall be provided. The unit shall be exempt from agency safety requirements and powered from a UL listed, CSA certified (120 VAC) or CE certified (230 VAC) remote power supply. The unit shall be entirely constructed from Electro-galvanized steel, and mount into a standard 4U EIA rack.

The unit shall be a Rane Corporation Model MM 8x.