

## MX-8MP3 Mixer



## **Features:**

- 8 Mono Input Channels with sliver plated XLRs and balanced Line Inputs
- Ultra-low noise discrete Mic Preamps with +48 V Phantom Power
- Ultra-musical 3-band EQ on all channels
- Peak LEDs all Mono Channels
- 1 Aux Send per channel for external effects
- Built in digital effect (16 DSP)
- Highly accurate 10 segment Bargraph Meters
- 1 Stereo master output and 2 Group output

## **SPECIFICATIONS**

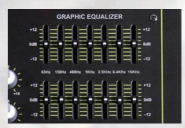
Mono Inputs	and the same
Mic Input	Electronically balanced, discrete input configuration
Bandwidth	10 Hz to 60 kHz ± 3 dB
Distortion (THD & N)	0.01% at +4 dBu, 1 kHz, Bandwidth 80 kHz
Mic E.I.N (22 Hz - 22 kHz)	-129.5 dBu, 150 Ohm source -117.3 dBqp, 150 Ohm source -132.0 dBu, input shorted -122.0 dBqp, input shorted
TRIM Range	+10 dB to +60 dB
Line Input	Electronically balanced
Bandwidth	10 Hz to 60 kHz ± 3dB
Distortion (THD & N)	0.01% at +4 dBu, 1kHz, Bandwidth 80 kHz
Line Level Range	+10 dBu to -40 dBu
Equalization	
Hi Shelving	12 kHz +/- 15dB
Mid Range	2.5 kHz +/- 15dB
Lo shelving	80 Hz +/- 15dB
Master Mix Section	
Max Output	+22 dBu balanced
Aux Send Max Out	+22 dBu unbalanced
Control Room Out	+22 dBu unbalanced
Signal-To-Noise Ratio	112 dB, all channels at Unity Gain
Power Supply	A STATE OF THE STA
Main Voltages	U.K / Australia / Malaysia ~ 240 V AC, 50 Hz

• The manufacturer reserves the right to make changes or improvements in manufacturing or design which may affect specifications.

## Highlights



16 Digital Multi Effects



7-band Graphic Equalizer



LED Output Signal Meter



USB / SD MP3 Playback



USB / SD Card Slot