MX400XL Dual Stereo/Surround Reverb Processor



The compact-but-luxurious Lexicon® 4x4 for studio or live terrain.



You want the rich, luscious sound that's defined studio reverb for three decades: a genuine Lexicon hardware processor. But you *also* want the flexibility of programming high-quality effects right inside

your DAW program...without bogging down your CPU or resorting to expensive processing cards.

Have it all with the MX400XL. All parameters of every reverb, delay and dynamic effect in this powerhouse quad processor are available inside any VST® or AU compatible DAW program. Just link your computer to the MX400XL with a USB cable and control all automation and recall parameters exactly as you would with any software plug-in — while enjoying the sonic benefits only Lexicon hardware can provide.

Along with our unique "hardware plug-ins" for PC and Mac°, we've also included MX-Edit™ Librarian software so you can store and recall custom programs or pull up your choice of 223 genuine Lexicon settings including 25 dedicated Surround Programs.

At its heart, the MX400XL is everything you would expect from the company that invented digital reverberation. Seventeen Lexicon reverbs, delays and modulation effects plus dbx® compression and de-essing. A generous LCD display and big comfy

knobs you can get your hands around.

Get a demo at your Lexicon dealer. And then get on the road to creating a hit. MX400XL Dual Stereo Reverb

- 17 legendary Lexicon® reverbs
- Lexicon delays & modulation effects
- dbx[®] compression and de-essing
- Quad-processor design
- 7 effect routing options
- 99 Factory/99 user programs for Stereo mode
- 99 Factory/99 user programs for Dual-Stereo mode
- 25 Factory/25 user surround programs
- USB "Hardware Plug-In" feature with VST" and Audio Units plug-in software
- MX-Edit[™] Editor/Librarian software
- Dual S/PDIF Digital Input/Output
- 24 bit, 48kHz/44.1kHz sample rates
- Large front panel LCD display
- MIDI IN and THRU
- Balanced/unbalanced XLR I/O

Meet the most Lexicon power ever offered in a super-affordable 1RU effects processor. Perfect for band PAs, churches and clubs.

We know you need to be able to make changes quickly, so we de-

signed the MX400XL's intuitive front panel to be a bare minimum of knob tweaks away from any adjustment or effects change. For example, three individual, assignable parameter controls mean you don't have to page through menus to fine tune a reverb tail.



Because you can use its built-in dbx® compression and de-essing in tandem with reverb, the MX400XL is the perfect tool for taming problem vocalists.

Finally, you can rely on the MX400XL for years to come, through countless load-ins and load-outs — although its sound is A-studio-quality, we designed the MX400XL to withstand dust, moisture, shock, power surges and all the other rigors of live sound use.

The first time you ever heard reverb on an album track, chances are you were hearing Lexicon. We invented digital processing.

And we've been perfecting it for thirty years.





MX400XL Dual Stereo/Surround Reverb Processor



REVERBS

Small Hall Reverse Vocal Hall Large Hall **Vocal Plate** Surround Hall Small Plate Drum Hall Large Plate **Drum Plate Ambience** Room Chamber Studio Gated Arena Spring

Seven Effects Routing Options

The MX400XL lets you switch effect routings automati-

cally via front panel controls, so you don't have to spend time

behind your rack changing cables to instantly re-purpose its

DELAYS

Studio Delay **Digital Delay Tape Delay Pong Delay Mod Delay Reverse Delay** 2-Tap Delay

dbx® DYNAMICS

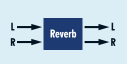
Compressor De-Esser

MODULATED EFFECTS

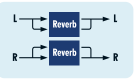
Chorus Flanaer **Phaser** Tremolo / Pan Rotary **Vibrato** Pitch Shift Detune

All MX400XL reverbs, delays, dynamics and effects parameters can be accessed and edited from the included VST® and Audio Units

©2006 All Rights Reserved, Harman International Industries Inc. Specifica tions subject to change Lexicon and MX-Edit are trademarks of Harman International Industries, Inc. VST is a trademark of Steinberg Soft- und Hardware GmbH. Mac is a trademark of Apple Computer Corp. P/N 18-0463







four powerful processors.

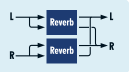
stereo to more complex dual

have 'em all at the twist of a

knob.

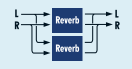
stereo configurations, you can

From basic quad mono, to











Also available: MX400 with balanced/unbalanced 1/4" TRS inputs and outputs.



48kHz or 44.1kHz A/D Conversion 24-bit, 48kHz 128 x oversampling **Analog Audio Outputs** Connectors four XLR balanced or unbalanced 2k Ohms bal., 1k Ohms unbal. Impedance +4 dBu or -10 dBV nominal Output Level (software adjustable), 24 dBu maximum 48kHz or 44.1kHz D/A Conversion 24-bit, 48kHz 128 x oversampling **Analog Audio Performance** Frequency Response 10 Hz - 20kHz +0 dB/-0.5 dB THD+N <0.0019% 10Hz - 20kHz Dynamic Range >109 dB (A-weighted) A/A typical <-80 dB 20Hz - 20kHz Crosstalk **Digital Input and Output** Connectors Dual RCA phono (S/PDIF) Format S/PDIF 24-bit Sample Rate 44.1 or 48kHz Processing Delay 3.7 ms @ 48 kHz

MX400XL Specifications

four XLR balanced or unbalanced

50k Ohms bal., 25k Ohms unbal.

+4 dBu nominal, +24 dBu maximum

Analog Audio Inputs

Connectors

Impedance

Input Level

USB	USB 1.0 for MX-EDIT™ Editor/Librarian and VST™/Audio Units plug-ins
MIDI	In/Out 5-pin DIN
Foot Pedal	¼" phone jack
General	
Power	117 VAC or 230 VAC, 18 Watts
Size (W/H/D)	19" x 1.75" x 7.25"*/6.375" (483 x 44 x /185mm*/162 mm)
Weight	5.8 lbs (2.6 kg)

10Hz to 22kHz ±0.5 dB @ 48kHz

Sandy, UT, USA 801.566.8800 lexiconpro.com

Frequency Response

