



## LEXICON MPX1 DSP EFFECT PROCESSOR



Model : -

Manufacturer : -

"If you aspire to pro Lexicon effects such as the PCM80, but don't have deep enough pockets, the MPX1 could be just up your street."

The MPX1 promises to be a flexible machine that can be approached on a number of levels: the factory presets provide instant gratification, simple editing will provide enough variation to satisfy many users, yet the sound designer will find the flexible routing and modulation options provide plenty of scope for creativity. I've only played with the MPX1 for a day so far, but I'm already impressed.

Read more online here -

[http://www.soundonsound.com/sos/1996\\_articles/dec96/lexiconmpx1.html](http://www.soundonsound.com/sos/1996_articles/dec96/lexiconmpx1.html)

Here we have the Lexicon MPX1, used but both in excellent condition. The MPX1 has the latest software installed (v1.1). If you're looking at this then you no doubt no just how amazing they are. But if not here's a bit of blurb from Lexicon to wet your whistle.

### LEXICON MPX1

The MPX 1 is the processor that fulfills the promise implied by the term, "multi-effects." Multiple Processor FX technology combined with an interactive front panel, creates a new set of standards for others to follow... no less than you'd expect from Lexicon.

### WHAT TO EXPECT

No compromise stereo reverb in combination with as many as 4 additional stereo effects

A "goof-proof" system for quickly fine-tuning any program, without having to enter an in-depth editing mode  
Visual feedback to tell you exactly where you are and what features are available; on-board Help guides you all the way  
56 Pitch, Chorus, EQ, Modulation, Delay and world-class Reverb effects

Complete flexibility of routing and effect order in every program

200 preset programs designed for a wide variety of audio sources and applications &mdash; with database sorting to let you find exactly what you want

Layered features; options are there when you need them, and out of the way when you don't

Dynamic control of all effects parameters with pushbutton access to the patch system

Extensive MIDI implementation



## LEXICON MPX1 DSP EFFECT PROCESSOR

Comprehensive audio connectivity

### DETAILS

Analog Audio Input XLR and 1/4" balanced (T/R/S)  
Input Level -2dBu to +20dBu, balanced;&lt;br>-14dBu to +8dBu, unbalanced

Input Impedance 100k $\Omega$ , balanced;50k $\Omega$ , unbalanced

Analog Audio Output XLR and 1/4" balanced (T/R/S)  
Output Level +18dBu

Output Impedance 600 $\Omega$ ;unbalanced

Digital Audio Input Coaxial RCA

Format 24-bit S/PDIF

Sample Rate 44.1kHz

Digital Audio Output Coaxial RCA

Format 24-bit S/PDIF

Sample Rate 44.1kHz

Conversion 24-bit A/D;24-bit D/A

Internal Audio DSP 20-bit;32-bit

Frequency Response 20Hz - 20kHz  $\pm$ 1dB

Crosstalk -60dB

THD 0.01%, 20Hz - 20kHz

Dynamic Range D/A: $\geq$ 95dB typical, 20Hz - 20kHz, unweighted;&lt;br>A/D: $\geq$ 90dB typical, 20Hz - 20kHz, unweighted;&lt;br>A/A: $\geq$ 95dB typical, 20Hz - 20kHz, unweighted

MIDI Interface 7-pin DIN connector for MIDI IN and powered bidirectional remote;&lt;br>5-pin DIN connectors for MIDI THRU and OUT

Footswitch 1/4" T/R/S connector for bypass and tap

Footpedal 1/4" T/R/S connector (10k $\Omega$ ; -100k $\Omega$ ; impedance)

Power Requirements 100 - 240 volts AC, 50 - 60Hz, 25 watts;&lt;br>(3-pin IEC connector)

Remote Power In 2.5 mm 9 volts AC (not included)

Dimensions 19" W x 1.75" H (1U) x 9" D;&lt;br>(483 x 45 x 289 mm), rack mount standard

Weight 6.125 lbs.(2.8 kg)

Operating Temperature 32 $^{\circ}$ F (0 $^{\circ}$ C) to 104 $^{\circ}$ F (40 $^{\circ}$ C)

Maximum Humidity 95% without condensation

You can view the manuals for the MPX1 via the link below;

MPX1 -

<http://www.lexiconpro.com/system/documents/1122/original/MPX1owners.pdf?134021373>

**Price : £229.99**

[View product](#)

[View website](#)



*Instruments & Accessories > Signal Processors > LEXICON MPX1 DSP EFFECT PROCESSOR*

## LEXICON MPX1 DSP EFFECT PROCESSOR

*Availability: This product was added to our catalog on Thursday 24 January, 2013*

Sussex Bargains