Core2 System Specifications

Core2 • MP-100 Features

- Up to 16 Channels and 18 Channels Out — 12 x 16 Channel/In/Out
- 4 Channels of Analog In
- 8 Channels of Analog Out
- 1 Stereo S/PDIF Pair
- 1 Stereo TOSLINK™ Optical I/O Pair
- 4 Channels of ADAT™ I/O (Main /Aux)
- 8 Channels of ADAT™ I/O (Main/Aux)
- Selectable Soft-knee Limiting on every analog input channel
- 24-bit A/D and D/A Converters
- Separate ADXWX, Limiter on every analog input channel
- Optional MP-100 Daughterboard provides all of the features and controls of the Lexicon MP-100
- 2 Independent effects configurable for Dual Stacks (Parallel), Cascades, Mono Split and Dual Mono
- Effects include Chorus, Flange, Pitch, Delay, Echo, Rotary, Tremolo, Reverb and Ambience

Core2/MP-100 Features

- Effects include: Chorus, Flange, Pitch, Delay, Echo, Rotary, Tremolo, Reverb and Ambience
- 24-bit A/D and D/A Converters
- Separate ADXWX, Limiter on every analog input channel
- Optional MP-100 Daughterboard provides all of the features and controls of the Lexicon MP-100
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Core2 System Specifications

Core2 Desktop Audio System

Core2 • MP-100
Core3-2 Desktop Audio System

The Core-32 is an expandable hard-disk recording system on a full-size PCI card. It has 24-bit/96kHz A/D and D/A conversion and a 1/4" Time Code input. A pair of coaxial RCA connectors provide two channels of S/PDIF connections, which require an optical I/O device to provide S/PDIF digital I/O. The TOSLINK™ optical input and output connections for any ADAT™-compatible device provide eight channels of digital I/O. ADDA™ jack connectors ensure accurate system clocking, synchronization for your software and world-class reverb — without burdening computer performance.

Core2 Desktop Audio System

The Core-2 system provides connections for four channels of analog, eight channels of analog-out, eight channels of ADAT™ digital I/O, and a stereo S/PDIF pair. Two digital S/PDIF (Coaxial); switchable digital I/O; eight analog (TRS balanced 1/4") and eight analog (XLR); switchable digital I/O.

Effects Processor on a plug-in card. This processor provides 10 simultaneous effect in any desired configuration (a variety of configurations: Dual Mono, Parallel, Cascade, Mono Split out, D/A and A/D).