British

Originals



Overview

Minimal signal path circuitry and advanced DSP sandwiched between carefully matched converters make DLX200 series processors the most transparent of their kind. Ultra low noise and frequency extension that goes all the way means that a DLX doesn't touch your audio until you ask it to.

Simple and intuitive in use, DLX200 series processors give you optimum control over your sound. 6-bands fully parametric and 2band shelving EQ plus high-pass filter on every output and input allows detailed control for everything from delicate adjustments to full-on sound sculpting.

400ms input and 80ms output delay allow for accurate time alignment of even the largest systems, with delays towers up to 136m from Front of House.

45 presets with full text names are stored and recalled hassle-free. And settings are easy to protect from prying hands, without the need for an easily forgotten password.

Technical Specifications:

General

Inputs: Input Impedance: Maximum Input level: Outputs:	
Output Impedance:	
Maximum Output Level:	
Sample Rate: Bit Depth: Frequency Response:	
THD:	(

2 > 10k Ohm +20dBu four [DLX-240] or six [DLX-260] <100 Ohm, ground balanced +202dBu into 600ohm load 96kHz 24 bit 10Hz to 40kHz, +/- 3dB (filters disabled) 20Hz to 20kHz, +/-0.5dB (filters disabled) <0.01%, (+10dBu, 20Hz to 20kHz, 30kHz bandwidth)

Dynamic Range: Serial Comms Data:	 >112dB (A weighted, 22kHz bandwidth) >109dB (un-weighted, 22kHz bandwidth) 38.4kbaud, format: 8 data, 1 stop, no parity
Processina	
Gain:	+20dB to -80dB and
Output Ch. Source: HP filter frequency:	Input A, Input B and SUM Off, 10Hz to 25.4kHz,
LP filter frequency:	10Hz to 25.4kHz and off,
LP / HP filter type:	1/36 octave steps 12, 18 & 24dB/octave Bessel and Butterworth 12, 24 and 48dB/octave Linkwitz Riley
Delay:	Input 400ms, output
Limiter:	High performance limiter, adjustable threshold in 0.2dB
	constants
EQ frequency:	10Hz to 25kHz, 1/36 octave steps
EQ gain:	+15dB to -15dB, 0.2dB
EQ width:	5.0 to 0.1 octaves bandwidth, 1/36 octave steps
Connectors	
Audio inputs: Audio outputs: Serial comms: Network comms: Mains: Mains Power:	3 pin female XLR 3 pin male XLR Future option Future option 3 pin IEC Universal switch-mode PSU, 85v to 250v AC, 50 /
Consumption: Dimensions:	 < 25watts 44mm (H), 482mm (W), 254mm (D)
Weight:	2.7 Kgs net

Line Drawings:





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In keeping with our policy of continuous improvement LA Audio reserves the right to alter specifications without prior notice.

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