



DLM408 PLUS & DLM808

DLM408 PLUS



8 XLR Outputs 4 XLR Inputs



DLM808



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DLM408 PLUS & DLM808 Technical Specifications



DLM408 PLUS

Microphone input	Electronically balanced
Frequency Response to Main Output	20Hz~20KHz at 0dBu +/-3dB
Distortion (THD&N) to Main Output	<0.01% at 0dBu 1KHz
SNR (Signal to Noise Ratio)	108dB
Maximum Input Level	+20dBu
Maximum Output Level	+20dBu
Crosstalk, Input to Output	-90dBu
Crosstalk, Adjacent Channels	-90dBu
Noise Gate, Threshold Range	-80dBu - +20dB
Noise Gate, Attack time	10mS~150mS
Noise Gate, Release time	10mS~1S
Noise Gate, Ratio	1.0:1 to 10:1
Compressor, Threshold Range	-30dBu~+20dB
Compressor, Attack time	10mS ~ 150mS
Compressor, Release time	10mS~1S
Compressor, Ratio	1:1 to 10:1
Gain	0dB~ +24dB
EQ Low (Low Pass or Low Shelf)	19.7Hz~20.1KHz +/-18dB
EQ Low Mid	19.7Hz~20.1KHz +/-18dB
EQ High Mid	19.7Hz~20.1KHz +/-18dB
EQHigh (High Pass or High Shelf)	19.7Hz~20.1KHz +/-18dB
Impedances	10K Ohm
Power Supply	100-240V~50/60Hz

DLM808

Microphone input	Electronically balanced
Frequency Response to Main Output	20Hz~20KHz at 0dBu +/-1dB
Distortion (THD&N) to Main Output	<0.01% at 0dBu 1KHz
SNR (Signal to Noise Ratio)	110dB
Maximum Input Level	+20dBu
Maximum Output Level	+20dBu
Input to Output & Adjacent Channels	-87dBu
Noise Gate, Threshold Range	-87dBu
Noise Gate, Attack time	-84dBu -0dB
Noise Gate, Release time	0.5mS~200mS
Compressor	5mS~2S
Threshold Range	-30dBu - +20dB
Attack time	10mS~150mS
Release time	10mS~1 S
Ratio	1:1 to 24:1
Gain	0dBu - +24dB
EQ-Low (Low Pass or Low Shelf)	20Hz~19.2KHz +/-24dB
Low Mid / High Mid	20Hz~19.2KHz +/-24dB
High (High Pass or High Shelf)	20Hz~19.2KHz +/-24dB
ADC/DAC Dynamic Range	114dB
DSP Processor	32-bit, floating point
Sample Rate	48K/24bit

Control More...
Better!



Professional Dante-AES67
Compatible with Digital Processor

