## Appendix C: Technical Information Specifications

## Distortion (THD + N)

Distortion (THD + N)	
(1 kHz, 30 kHz bandwidth)	
Mic mono:	<0.007% high gain <0.005% low gain
Line mono:	<0.005% low gain
Line stereo	<0.01% at main out
Main mix output noise	
(1 kHz, 30 kHz bandwidth)	
Main mix level down, all channel leve	els down:
Main mix level 0 dB, all channel leve	ls down:     –86 dBu
Main mix level 0 dB, all channel level	ls 0 dB: -77 dBu
Frequency Response	
(+0 dB/-3 dB)	
Mic mono input:	< 10 Hz–80 kHz
Line mono inputs:	< 10 Hz–40 kHz
Line stereo inputs:	<10 Hz–75 kHz
Equivalent Input Noise (EIN)	
Mic input (20 Hz – 20 kHz)	
150 $\Omega$ termination:	–128 dBu
Gain	
Mic mono input:	45 dB high gain 25 dB low gain
Line mono inputs:	20 dB high gain 0 dB low gain
Line stereo inputs:	0 dB
Maximum Levels	
Mic mono input:	–25 dBu high gain –5 dBu low gain
Line mono inputs:	+21 dBu low gain +1 dBu high gain
Line stereo inputs:	+21 dBu
Preamp main and monitor outputs:	+21 dBu
Impedances	
Mic mono input, balanced:	$3.6 \text{ k}\Omega$ balanced
Line mono input, balanced:	$20 \ k\Omega$ balanced
Line mono input, Ch 5, 6 Hi-Z:	500 k $\Omega$ unbalanced
Main and monitor preamp outputs:	240 Ω balanced 120 Ω unbalanced
Channel EQ	
High Shelving	±15 dB @ 12 kHz
Mid Peaking	±15 dB @ 2.5 kHz
Low Shelving	±15 dB @ 80 Hz

## 7-Band Graphic EQ

-Dalid Graphic LQ	
Main and Monitor 1:	±15 dB @ 125, 250, 500, 1k, 2k, 4k, and 8 kHz
Connections	
Mic input:	XLR balanced
Line mono input:	1/4" TRS balanced
Line stereo input:	1/4" TRS unbalanced
Preamp main outputs:	1/4" TRS balanced
Monitor outputs:	1/4" TRS balanced
Inserts:	1/4" TRS unbalanced
Loudspeaker outputs:	1/4" TS and Neutrik Speakon
Loudspeaker outputs	
(Both channels loaded and driven a	t 1 kHz.)
Peak output power @ 4 ohms:	2 x 500 W peak
Average output power @ 4 ohms:	2 x 250 W rms, 1% THD 2 x 300 W rms, 3% THD
Average output power @ 8 ohms:	2 x 150 W rms, 1% THD 2 x 180 W rms, 3% THD
Recommended load impedance:	$4-8 \Omega$ per side
Running Man Effects	
Туре:	32-bit internal processor mono in, stereo out
Effects presets:	24 Mackie-designed presets
Power Consumption	
	120 VAC, 50/60 Hz, 680 watts
Dimensions (H x W x D)	
	12.3" x 19.3" x 11.4" (314 mm x 490 x 290)
Weight	
	24.5 lb (11.1 kg)
LOUD Technologies Inc. is always sucts by incorporating new and impr and manufacturing methods. Theref change these specifications at any t "Mackie," and the "Punning Man" a	oved materials, components fore, we reserve the right to ime without notice.
"Mackie," and the "Running Man" a LOUD Technologies Inc. All other b	

LOUD Technologies Inc. All other brand names mentioned are trademarks or registered trademarks of their respective holders, and are hereby acknowledged.

Please check our website in case there are any corrections and updates to this manual: www.mackie.com.

©2008 LOUD Technologies Inc. All Rights Reserved.

## 27