

Technical Specifications

Version 1.0 March 2001



MODULIZER PRO

Ultra-high performance digital multi-effects processor powered by a 24-bit high-speed digital signal processor (DSP)

0	MODULIZER • PRO MCBL DP1844 LX10-494 RRBLITCH 64767 DBIX WITH RUL MED CONTROL WITH RUL MED CONTROL	6* 54 HB1 HELL/COL PPCL, FFICE							
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- ▲ Cutting edge effects such as 3D Processor, Stereo Imager, Lo-Fi, Super Bass, Ring Modulator, Voice Canceler etc.
- ▲ 24 breathtaking effects such as Ultra Phaser, Harmonic Exciter, Auto Filter, Jetstream Flanger, Ultra Compressor, Guitar Combo, Speaker Emulation Resonator and more
- ▲ Hundreds of effect variations plus two individual parameters and separate low and high EQ section
- ▲ True stereo processing performance allows separation of left and right channels in the stereo field for open-sounding enhancement of the sound sources
- ▲ Free MODULIZER design software allows for total remote control via PC (download at www.behringer.com)
- ▲ 24-bit A/D and D/A converters with 64/128 times oversampling for ultra-high headroom and resolution
- ▲ Internal 24-bit processing with professional 46 kHz sampling rate
- Servo-balanced inputs and outputs on gold-plated XLR and TRS connectors for high signal integrity
- 100 user preset memories to store programs for instant recall
- Accurate eight-segment LED level meters simplify level setting for optimum performance
- "Future-proof" software-upgradeable architecture
- ▲ Full MIDI capability allows real-time parameter control and program selection
- ▲ High-quality components and exceptionally rugged construction ensures long life and durability
- ▲ Internal power supply design for professional application
- ▲ Manufactured under the ISO9000 certified management system

SPECIFICATIONS

Analog Inputs Connectors Type Impedance Nominal Operating Level Max. Input Level	XLR and 1/4" TRS conne RF filtered, servo balance 60 kOhms balanced, 30 k -10 dBV to +4 dBu +16 dBu at +4 dB nomina	ed input		
Analog Outputs Connectors Type Impedance Max. Output Level	XLR and 1/4" TRS connector Electronically servo-balanced output stage 60 Ohms balanced, 30 Ohms unbalanced +16 dBu at +4 dB nominal level, +2 dBV at -10 dBV nominal level			
System specifications Bandwidth Noise THD Crosstalk	20 Hz to 20 kHz, +0/-3 dB >94 dBu, unweighted, 20 Hz to 20 kHz 0.0075 % typ. @ +4 dBu, 1 kHz, Gain 1 < -76 dBu			
MIDI Interface Type	5-Pin-DIN-Socket IN / OUT / THRU			
Digital Processing Converters Sampling Rate	24-bit Sigma-Delta, 64/128-times Oversampling 46,875 kHz			
Display Type	2 ½-digit numeric LED-Display			
Power Supply Mains Voltages Fuse	USA/Canada U.K./Australia Europe General Export Model 100 - 120 V ~: T 125 m	120 V ~, 60 Hz 240 V ~, 50 Hz 230 V ~, 50 Hz 100 - 120 V ~, 200 - 240 V ~, 50 - 60 Hz		
Power Consumption	200 - 240 V ~: T 63 mA H max. 15 Watts			
Mains Connection Physical Dimensions (H * W * D) Net Weight Shipping Weight	Standard IEC receptacle 1 3/4" (44.5 mm) * 19" (482.6 mm) * 7 1/2" (190.5 mm) ± 2 kg ± 3 kg			

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