

DOCUMENTAZIONE

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¥ 0 NA FINE (1/80 00T) COUPLE R EDBACK DESTROYER® PRO Hr 1/60 dB **-**FEEDBACK DESTROYER PRO UTA-HOR RESOUTING A CHET DAIL BROWNER A CHE **FB-D**

Technical Specifications

Version 1.1 May 2000



FEEDBACK DESTROYER PRO

Ultra-high performance 2-channel digital Feedback Destroyer / Parametric EQ powered by a 24-bit high-speed DSP



- ▲ 20-bit A/D and D/A converters with 64/128 times oversampling for ultra-high headroom and resolution
- ▲ Automatically and "intelligently" searches out and destroys up to 12 frequencies per channel
- ▲ 24 fully programmable Parametric Filters that can be set manually or via MIDI
- ▲ "Set-and-forget" default setting enables immediate and super-easy Feedback Destroyer performance
- ▲ Single-Shot mode automatically searches and destroys feedback and locks the filter until you reset them manually
- ▲ Auto mode continuously monitors the mix, resetting programmed filters automatically
- ▲ Manual mode allows for setting up to 2 x 12 fully parametric filters including Frequency, Bandwidth and Gain
- ▲ Single-Shot, Auto and Manual modes are assignable for each filter
- ▲ Free FEEDBACK DESTROYER software allows for total remote control via PC (download at www.behringer.com)
- ▲ Two software engines give you independent or coupled functions on left and right channels
- ▲ Internal 24-bit processing with professional 46 kHz sampling rate
- ▲ Servo-balanced Inputs and Outputs on gold-plated XLR and TRS Jack connectors for high signal integrity
- ▲ Full MIDI capability and 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
- ▲ High-quality components and exceptionally rugged construction ensures long life and durability
- ▲ Internal power supply design for professional applications
- ▲ Manufactured under ISO9000 certified management system

SPECIFICATIONS

Analog Inputs

Connectors XLR and 1/4" jack

Type RF filtered, servo balanced input

Impedance 60 kOhms balanced, 30 kOhms unbalanced

Nominal Operating Level -10 dBV to +4 dBu

Max. Input Level +16 dBu at +4 dB nominal level, +2 dBV at -10 dBV nominal level

Analog Outputs

Connectors XLR and 1/4" jack

Type electronically servo-balanced output stage Impedance 60 Ohms balanced, 30 Ohms unbalanced

Max. Output Level +16 dBu at +4 dB nominal level, +2 dBV at -10 dBV nominal level

System specifications

Bandwidth 20 Hz to 20 kHz, -3 dB

Noise > 94 dB, unweighted, 20 Hz to 20 kHz THD 0.0075 % typ. @ +4 dBu, 1 kHz, Gain 1

Crosstalk < -76 dB

MIDI Interface

Type 5-Pin-DIN-Socket IN / OUT / THRU

Digital Processing

Converters 20-bit Sigma-Delta, 64/128-times oversampling

Sampling Rate 46.875 kHz

Display

Type 2 ½-digit numeric LED-Display

Power Supply

Mains Voltages USA/Canada 120 V ~, 60 Hz

U.K./Australia 240 V ~, 50 Hz Europe 230 V ~, 50 Hz

General export model 100 - 120 V ~, 200 - 240 V ~, 50 - 60 Hz

Fuse 100 - 120 V ~: T 125 mA H

200 - 240 V ~: T 63 mA H

Power Consumption max. 15 Watts

Mains Connection Standard IEC receptacle

Physical

Dimensions (H * W * D) app. 1 3/4" (44.5 mm) * 19" (482.6 mm) * 7 1/2" (190.5 mm)

Net Weight app. 2 kg Shipping Weight app. 3 kg

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