286s Mic Preamp Channel Strip Processor





Product Overview

The dbx[®] 286s is a full featured Channel Strip Processor that delivers a studio quality microphone/instrument preamplifier and four processors that can be used independently or in any combination. Why mic up vocals and instruments through a noisy, blurry mixer? The sonically pristine dbx 286s Mic Preamp has all the features you need, including wide-ranging input gain control, switchable +48V phantom power, and an 80Hz high-pass filter to remove low frequency hum, rumble or wind. Use the patented dbx OverEasy[®] compressor to transparently smooth out uneven acoustic tracks or deliver that classic "in your face" vocal performance that only a dbx compressor can. Eliminate vocal sibilance and high frequency distortion from instruments such as cymbals with the frequency tunable De-Esser. Fine-tune the Enhancer HF Detail control to add sparkle and crispness to your tracks and make adjustments to the LF Detail control to add fullness and depth to vocals and bass instruments while cleaning up the muddy low midrange frequencies. And, the separate threshold and ratio controls on the Expander/Gate allow you to subtly reduce headphone leakage or radically gate noisy guitar amps.

The dbx 286s offers a full compliment of metering and status LEDs to visually guide you to achieving the right sound. The floating balanced XLR Mic Input accepts balanced or unbalanced inputs to easily connect to professional and home studio microphones. The additional 1/4" TRS Line Input can accept balanced/unbalanced signals to process live electronic instruments or pre-recorded tracks at mixdown. Use the Insert jack to interface between the Mic Preamp and the signal processing sections to "loop out" to external processors (such as EQ or delay unit) or to mix the Mic Preamp's signal out to an external destination.

The cost and hassle of patching together multiple processors for use on one track can be frustrating. The dbx 286s provides you with all the mic processing you need in one box, with the shortest, cleanest signal path to keep your music sounding its best!

Features

- Studio quality Mic Preamp/Channel Strip Processor
- Classic dbx Compression puts great sound within easy reach
- Frequency tunable De-Esser reduces sibilance and high frequency distortion
- Enhancer increases the detail and definition of the high and low frequencies
- Program adaptive Expander/Gate
- Insert jack allows you to add an external processor
- Full compliment of meters and status LEDs
- +48V Phantom Power
- Precision detented controls

dbx Professional Products

8760 S. Sandy Pkwy. Sandy, Utah 84070 801.568.7660 phone 801.568.7662 fax 801.568.7583 INT'L FAX customer@dbxpro.com

www.dbxpro.com



Specifications

MIC INPUT: Impedance Maximum Level Gain Adjustment Range Phantom Power

CMRR EIN

LINE INPUT: Impedance Maximum Level

Gain Adjustment Range CMRR

Ring: Impedance Maximum Level Impedance Tip: Maximum Level

Noise

Distortion

LINE OUTPUT (1/4" TRS): Balanced/Unbalanced

Impedance Maximum Level Gain Adjustment Range Noise

Frequency Response Distortion

COMPRESSOR:

Threshold Range Threshold Characteristics **Compression Ratio** Maximum Compression

Floating balanced, Pin 2 Hot ~ 4.2k Ω Balanced 0.25Vrms, Gain = 30dB +0dB to 60dB +48VDC, applied to XLR pins 2 and 3 through 6.81k Ω resistors >40dB, typically 55dB -125dBu, 22Hz-22kHz, 150Ω source impedance

Floating balanced, TIP Hot $10k\Omega$ unbalanced, $20k\Omega$ balanced >+21dBu, balanced or unbalanced -15dB to +45dB >40dB, typically 55dB

INSERT (1/4" TRS): Normalled: tip is Send, ring is Return $>5k\Omega$ >+21dBu 100Ω >+21dBu, >+20dBm (600Ω load) <-89dBu, unweighted (20Hz-20kHz); LINE GAIN Control set to OdB <0.01% THD, 20Hz-20kHz, +10dBu

> 100 Ω unbalanced, 200 Ω balanced >+21dBu, >+20dBm (600Ω load) -30dB to +10dB <-85dBu unweighted (20Hz-20kHz); Both Gain Controls set for OdB, all processing controls OFF 20Hz - 20kHz, +0.5/-0.5dB <0.08%THD, 20Hz-20kHz, +10dBu, all Processing Controls OFF

-40dBu to +20dBu OverEasy® >4:1 For input levels beyond 20dB above threshold 30dB

Attack Time

Release Time

Distortion

SMPTE Intermodulation Distortion

DE-SSER: Characteristic Frequency Range Release Time

ENHANCER: HF Detail Characteristic

LF detail Characteristic

EXPANDER/GATE:

Threshold Range Expansion Ratio Maximum Depth Attack Time

Release Time

DYNAMIC RANGE:

POWER SUPPLY: Power Requirements Operating Voltage

Operating Temperature

PHYSICAL: Dimensions Weight Shipping Weight:

1.75" x 5.75" x 19" (4.5cm x 14.6cm x 48.5cm) Net Weight: 4.5 lbs/2.04 Kg 6.54 lbs/2.97 Kg

Program-Dependent; >1s for small level increases,

Program-Dependent; adjustable between approximately

Typically <0.05%THD, 20Hz-20kHz, 15dB G/R, +10dBu

<0.05%; 60Hz/7kHz 4:1, 15dB G/R, +10dBu Output Level,

Program-controlled shelving equalizer, approximately

Bell-shaped boost @ 80Hz, bell-shaped cut @ 250Hz,

Program-Dependent, approximately 2ms (at maximum

Program-Dependent, approxiamtely 10ms/dB

USA: 120VAC 60Hz, 100VAC 50/60Hz;

down to 10ms for large increases

1dB/Sec and 75dB/Sec

Output, DENSITY @ 0

Wideband Gain Reduction

15dB maximum HF boost

ratio is approximately 2:1

Adjustable 1.5:1 to 10:1

OFF to +15dBu

attenuation)

Typically 105dB

EU: 230VAC 50/60Hz

0°C to 45°C (32°F to 113°F)

15 Watts

>50dB

800Hz to 10kHz High Pass, 12dB/octave

Program-Dependent approximately 1ms/dB

DENSITY @ 0

dbx engineers are constantly working to improve the quality of our products. Specifications are, therefore subject to change without notice.

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