# **131s Graphic EQ**



Single 31-Band Equalizer



## **Exceptional sound and rugged reliability**

When the pros need an EQ, they turn to dbx. With a proven track record that spans four decades, dbx® EQ's are the industry standard for touring, studios, and audio installations. With the dbx heritage of revered pro EQs, the 131s meets the needs of the most demanding sound reinforcement environments, while offering the simplicity of straightforward controls.

The dbx 131s includes a single 31-band channel of 1/3-octave equalization, ±12 dB input gain, switchable ±6 dB or ±12 dB boost/cut range, 20mm nonconductive sliders, an intuitive user interface, and output level metering. From its extended 10Hz to 50kHz frequency response and 110 dB dynamic range to the quality componentry and meticulous attention to detail, the 131s offers exceptional sound and rugged reliability that guarantees you will always sound your best.

Sure to find a home in the studio, on tour and with installed sound venues, the dbx 131s is destined to take its rightful place in the lineage of great dbx signal processors that are the professional's choice in signal processing. With such affordable quality, there's no longer any excuse for compromising your sound.

### **Features**

- ► Single 31-band, 1/3-octave Constant Q frequency bands
- Switchable boost/cut ranges of ±6 or ±12 dB
- Front panel bypass switch
- ▶ ±12 dB input gain range
- 4-segment LED ladders for monitoring output levels
- XLR and TRS Inputs and Outputs
- Frequency Response of <10 Hz to >50kHz
- Dynamic range of greater than 108dB

Who uses this product:





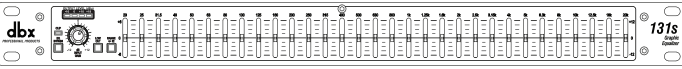






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## **Specifications**

#### INPUTS:

Connectors: 1/4" TRS, female XLR (pin 2 hot)

Type: Electronically balanced/unbalanced, RF filtered

 $\begin{tabular}{lll} Impedance: & Balanced 40k $\Omega$, unbalanced 20k $\Omega$ \\ Max Input Level: & >+21d Bu balanced or unbalanced \\ CMRR: & >40d B, typically >55d B at 1kHz \\ \end{tabular}$ 

#### OUTPUTS:

Connectors: 1/4" TRS, male XLR (pin 2 hot)

Type: Impedance-balanced/unbalanced, RF filtered

Impedance: Balanced  $100\Omega$ , unbalanced  $50\Omega$  Max Output Level: >+21dBu balanced/unbalanced into

 $2k\Omega$  or greater

>+18dBm balanced/unbalanced (into 600 $\Omega$ )

#### SYSTEM PERFORMANCE:

Bandwidth: 20Hz to 20kHz, +0.5/-1dB Frequency Response: <10Hz to >50kHz, +0.5/-3dB

Dynamic Range: Typically >112dB
Signal-to-Noise: Typically >95dB
THD+Noise: <0.003%

Interchannel Crosstalk: <-90dB, 20Hz to 20kHz

#### **FUNCTION SWITCHES:**

EQ Bypass: Bypasses the graphic equalizer

section in the signal path

Low Cut: Activates the 50Hz 12dB/octave

high-pass filter

Range: Selects either +/- 6dB or +/- 12dB

slider boost/cut range

#### POWER SUPPLY:

Operating Voltage: 100-240VAC 50/60Hz

Power Consumption: 15W

Mains Connection: IEC receptacle

#### PHYSICAL:

Weight: 4.8 lbs.(2.2 kg) Shipping weight 6.2 lbs. (2.8 kg) Dimensions: 1.75'' (4.4cm) H x 6''(15.24cm) D x 19'' (48.26cm) W

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