

VSXTM 26



OVERVIEW

The VSX 26 is a fully programmable 32-bit audio processing and loudspeaker management control system. Considerably more powerful than similarly priced units, the VSX 26 provides a versatile and economical alternative for system designers.

FEATURES

- 48 kHz sample rate, 24-bit 256x over-sampled Delta-Sigma AD, DA
- USB A & B ports for memory storage and computer interface (PC and Mac)
- XLR inputs and outputs, AES-EBU digital input
- +24 dBu inputs and outputs
- Phantom power +48 volt
- Built-in signal generator (white, pink, sine)
- Easy preset and system updates via Internet
- Fully adjustable crossover points
- Easy-to-read LCD screen
- Features per input: 27-band Graphic EQ Autograph® algorithm for automatic EQ settings, Compressor/Limiter, Delay (340 ms)
- Features per output: Crossover/Bandpass filter (Butterworth, Bessel, Linkwitz-Riley), Parametric EQ (5-band, HP, LP Notch, Horn EQ, All-Pass), Compressor/Limiter, Delay with polarity inversion
- 2 input/6 output loudspeaker DSP management system
- Weight Unpacked: 7.00 lb(3.175 kg)
- Weight Packed: 9.00 lb(4.082 kg)
- Width Packed: 4"(10.16 cm)
- Height Packed: 23.62"(59.9948 cm)
- Depth Packed: 11.75"(29.845 cm)