Turbosound LMS-D26 2 Input/6 Output Digital Loudspeaker Management System with BV-Net Card

The TURBOSOUND LMS-D26 digital loudspeaker management system is a compact and powerful DSP based 2-in 6-out audio processing unit, ideally suited to live sound and fi xed installation applications, and designed for use with TURBOSOUND loudspeakers and associated bass enclosures and subwoofers. It provides tailored equalisation and crossover functions specific to TURBOSOUND loudspeaker systems in a compact 1U high, 19" wide rack unit

To achieve this, the LMS-D26 provides two inputs and six outputs, confi gured by factory presets, in addition to a total of 40 user-defi ned presets to enable use with a variety of loudspeakers. High performance limiters, delays (up to 400 ms input, 80 ms output), equalisation, gain, polarity, and crossover fi lter controls are accessible to the user in order to match specifi c operating environments. It provides exceptional audio quality through the use of carefully optimised processing and high performance converters for better than 111 dB of dynamic range, 96 kHz sampling rate and minimal fi ltering. It employs audio-grade capacitors in the analogue signal path for true audiophile performance and superior accuracy. The LMS-D26 features LF shelving fi lters to allow adjustment of the response in order to match variations of the acoustic conditions such as half space environments like fl oor monitor applications, or for close coupling of loudspeaker arrays. Input delays of up to 400 ms, and output delays of up to 80 ms can be set up on each output (mono) or pair of outputs (stereo) with fi ne resolution of 21 µs steps to ensure perfect driver alignment.

Features:

- 2 input, 6 output digital loudspeaker management system processor with BV-Net card
- · State-of-the-art DSP implementation for highest signal integrity
- Crossover fi Iters up to 48 dB/oct with Butterworth, Bessel and LinkwitzRiley responses
- · High pass fi Iter, 2 shelving fi Iters, 6 parametric EQs and 400 ms of delay on each input
- 2 shelving fi Iters, 6 parametric EQs, 80 ms of delay and limiter on each output
- Comprehensive channel grouping and ganging options
- TURBODRIVE remote control software available for download at turbosound.com
- Presets for TURBOSOUND passive and bi-amped speakers available for download
- · Rugged 1U rackmount chassis for durability in portable applications
- Auto-ranging universal switch-mode power supply
- 3-Year Warranty Program*
- Designed and engineered in England