- Two Balanced or Unbalanced AES/EBU or SPDIF Loop through Inputs Drive Four Channel Level Meters
- Adjustable Clip/Mute Indicators
- Audio Phase Display
- Phase Correlation Meter
- Unique Sessions Statistics Compilation
- VITC and LTC Time Code Inputs
- Channel Status and User Data Decoding
- AES-3 DARS Input
- Optional Serial Digital Video (Embedded Audio) Input
- Optional Balanced Analog Line Outputs
- Supports a Pair of AES Streams Output by Professional DVTRs
- Configurable Level Indicators Support a Variety of Technical Preferences
- Mono Compatibility and Sound-stage Monitoring Assured via Phase Display
- Clear Phase Indication Regardless of Signal Amplitude or Panning
- Quality Control Certificate via Session Statistics Compilation
- Time Code Stamping of Errors Pinpoints Audio Needing Correction
- Simple Viewing of Encoded Channel Status and User Data
- System Timing Measurements to Recognized Standard
- Monitor Embedded Audio Without and External Demultiplexer
- Monitor Sound via Loudspeakers Without External Converters

